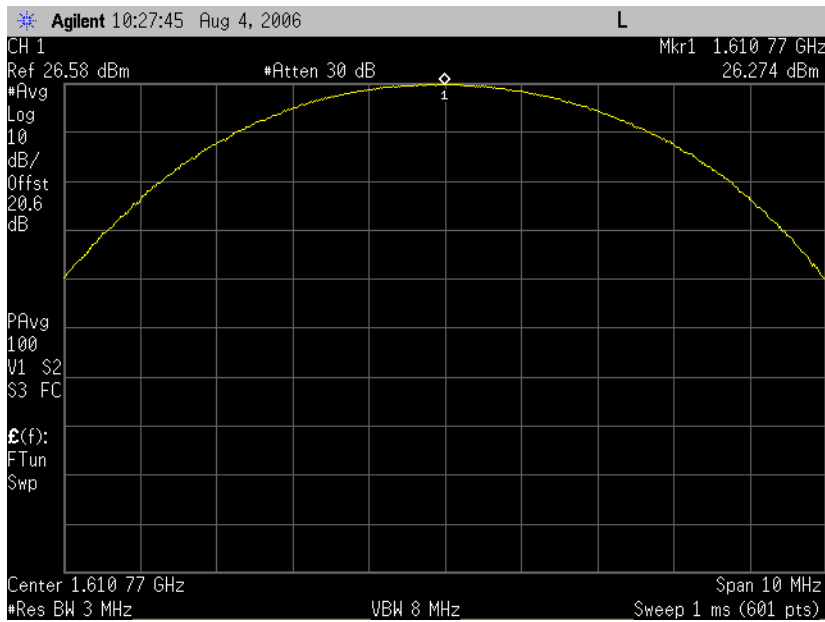


Applicant: Qualcomm Inc.

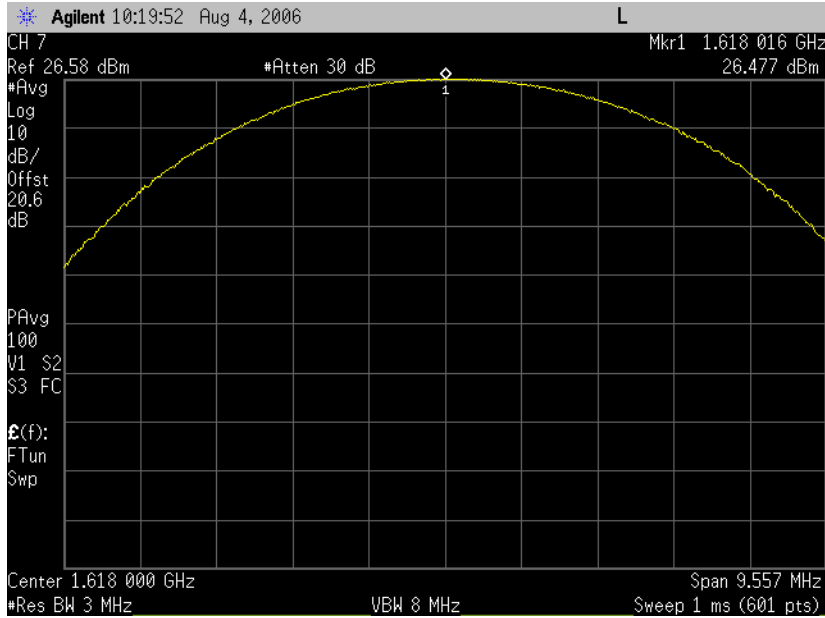
FCC ID: J9CGSK2UT

## Exhibit 15 Conducted Test Data

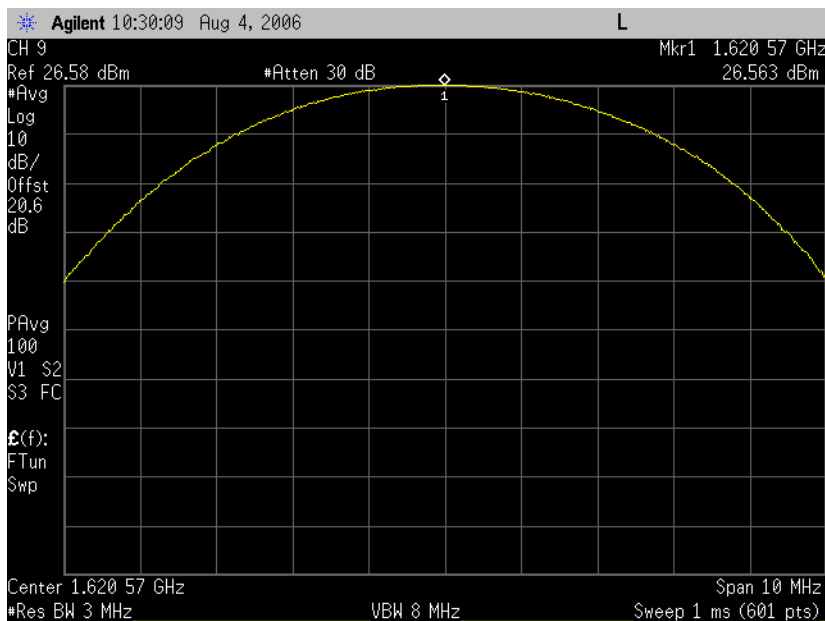
Channel 1 max power



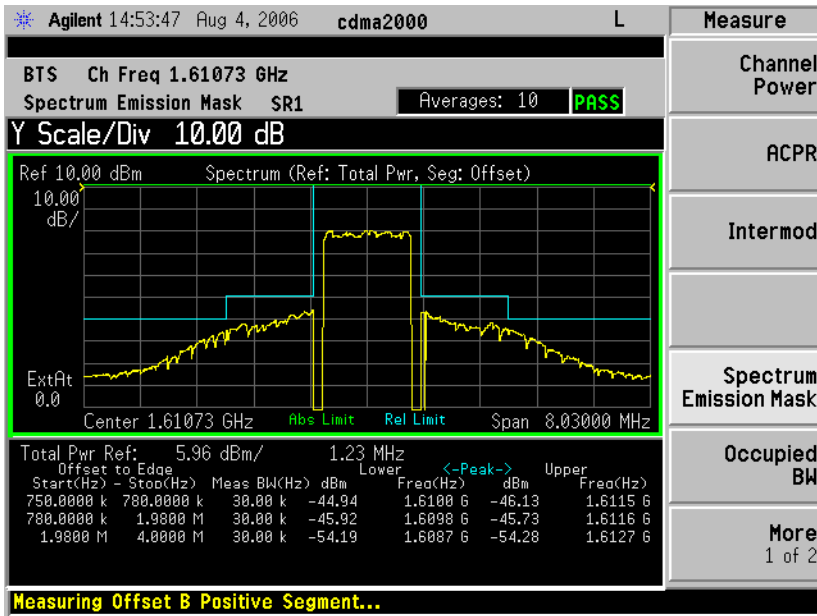
### Channel 7 max power



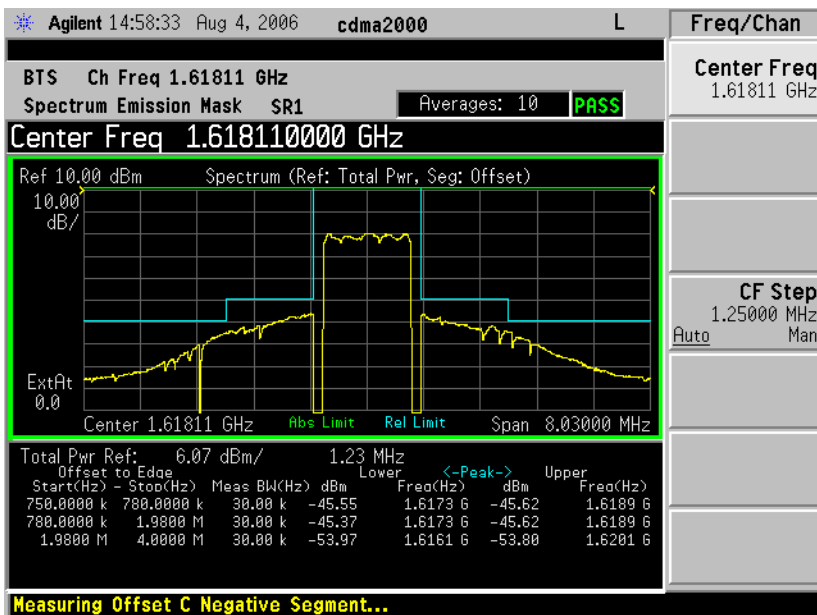
### Channel 9 max power



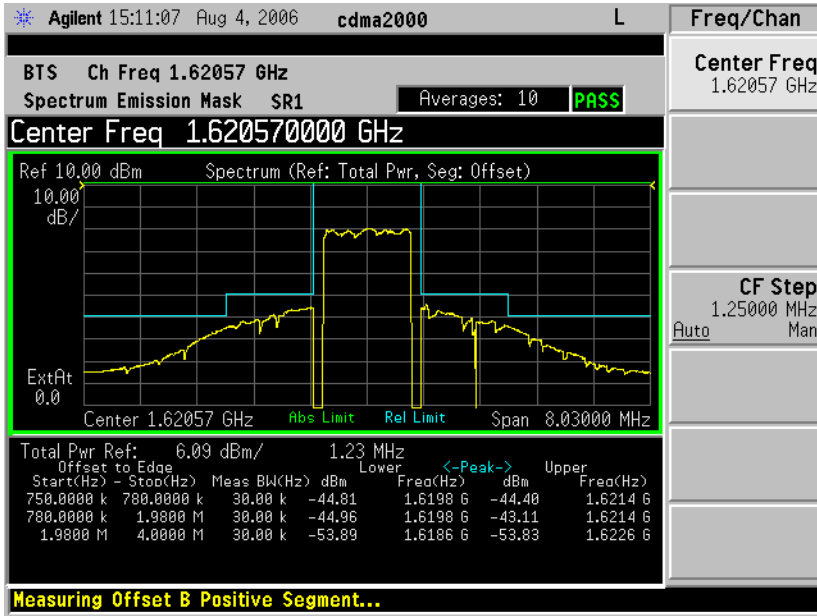
Channel 1 Emission Mask



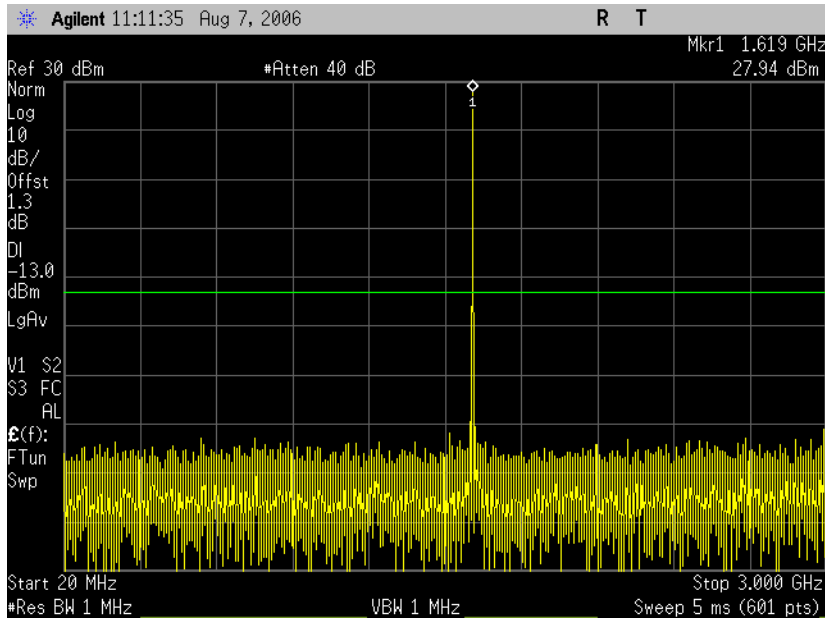
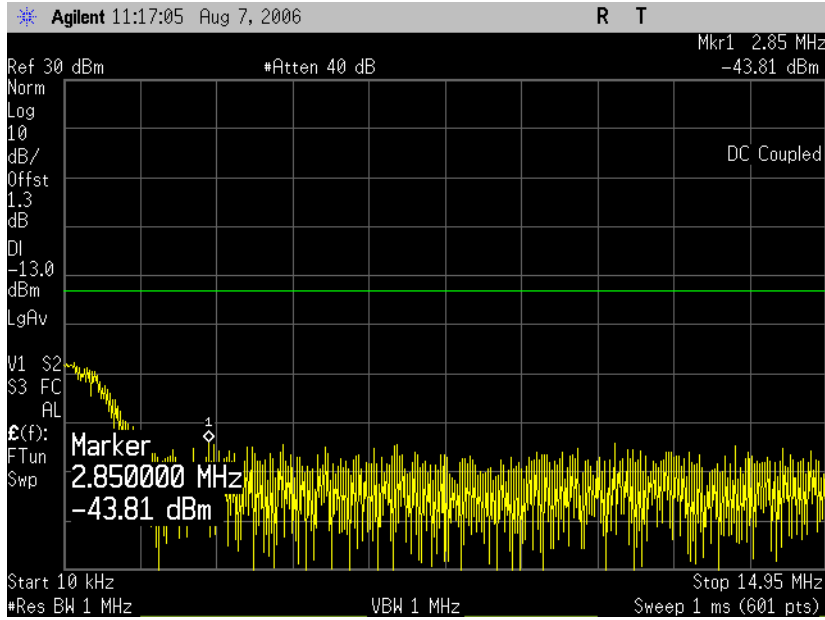
Channel 7 Emission Mask

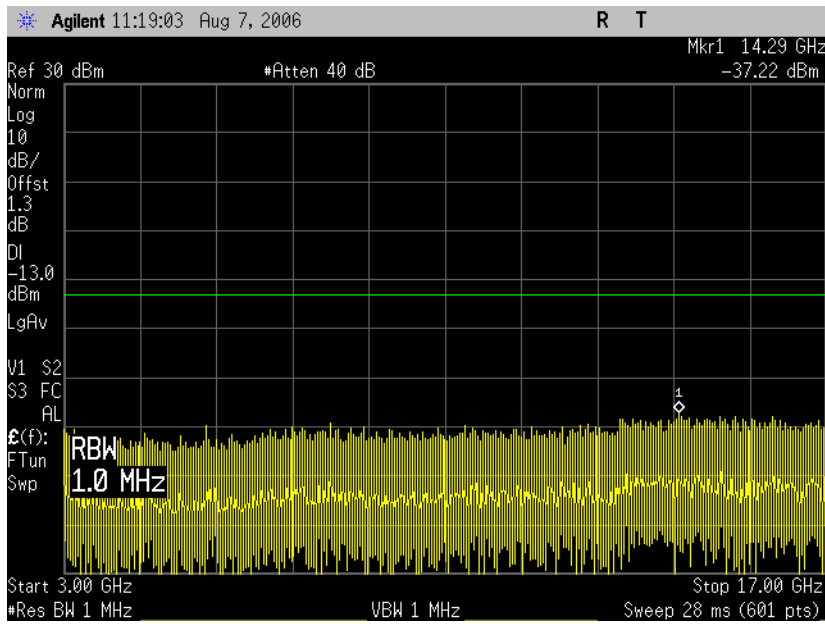


### Channel 9 Emission Mask

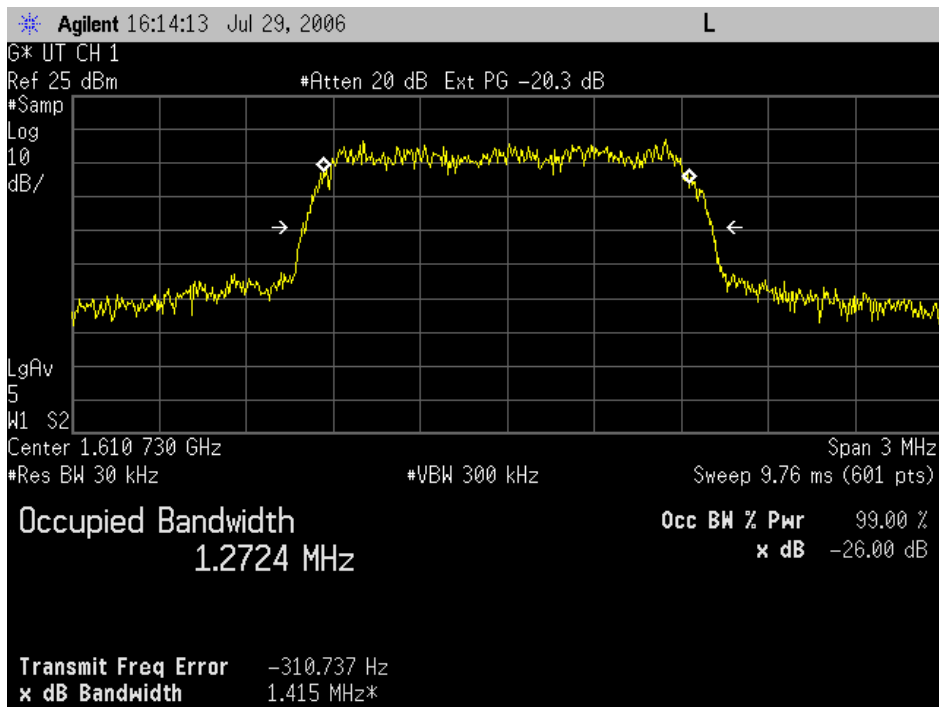


### Out of band spurious emissions

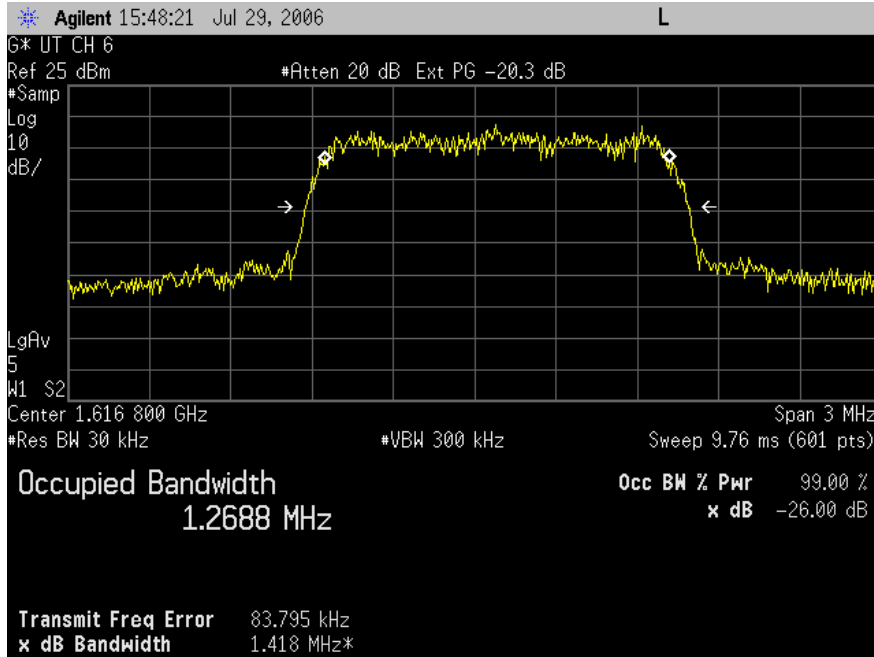




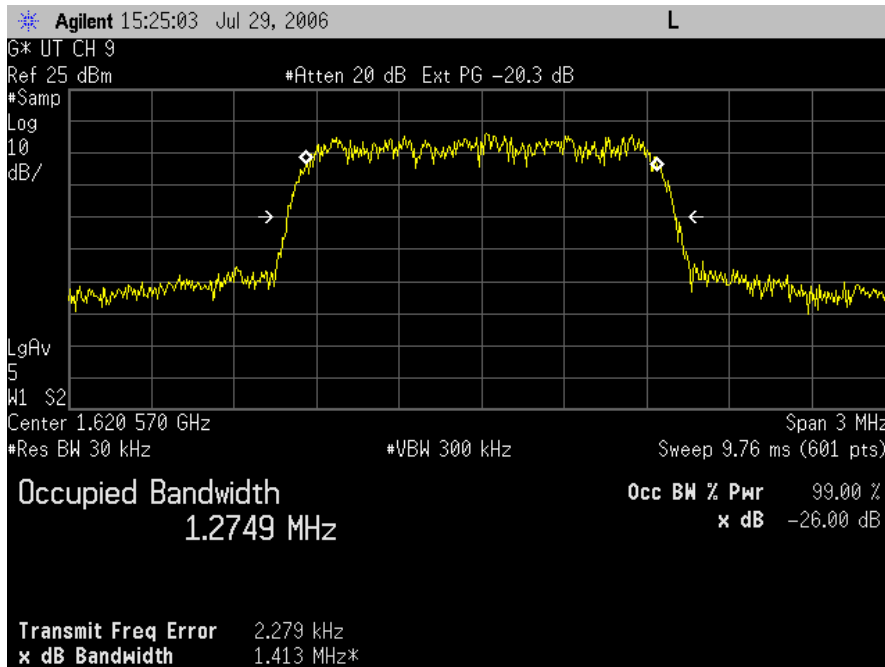
Channel 1 Occupied Bandwidth



### Channel 7 Occupied Bandwidth



### Channel 9 Occupied Bandwidth



**15.1 Compliance Lab Test Equipment**

The following table is a list of equipment used in the compliance lab during the testing of the GSP-1700.

Model Number	Manufacturer	Serial Number	Description	Calibration Date	Calibration Due Date
TDS 460A	Tektronics	K60721	Oscilloscope	2/7/2006	2/7/2007
MT8803G	Anritsu	X07179	Globalstar User Terminal Tester	10/17/2005	10/17/2006
FSEM20	Rhode & Schwarz	X06071	Spectrum Analyzer	11/2/2005	11/2/2006
8542C	Power Meter	K64822	Power Meter	2/1/2006	2/1/2007
83712B	Hewlett Packard	K81226	Synthesized CW Generator	8/24/2005	8/24/2006
6632B	Hewlett Packard	K82372	Power Supply	5/5/2006	5/5/2007
6674A	Hewlett Packard	K60687	Power Supply	4/4/2006	4/4/2007
2031	Marconi	K64729	Signal Generator	4/3/2006	4/3/2007
MC-710	Mini-SubZero	X11704	Temperature Chamber	3/7/2006	3/7/2007



**15.2 Compliance Lab Conducted Data**

The Globalstar transmit channel carrier frequency is found by the formula:

$$F_c(\text{MHz}) = 1610.64 + 0.03(N-1)$$

Where  $F_c$  is the carrier frequency and  $N$  is a fractional channel multiplier in the range of  $4 \leq N \leq 509$

The compliance lab test data is listed by the channel number  $N$  value which correspond to the following Globalstar channels and frequencies:

<b>Globalstar Channel Number</b>	<b>N=</b>	<b>Frequency (MHz)</b>
1	4	1610.73
6	250	1616.88
9	332	1620.57

# Compliance Lab Data Plot Index



*UT for MES used on the Globalstar System*

*si/FCC/MPS Emissions - R7.0.3.4.2*

<i>PlotTitle</i>	<i>Plot Number</i>
Channel# 4 @25.00°C, 4.20V: In-band TX Emissions Table 4: 1611.95 to 1630.45 MHz (Offset: 0.00 to 18.50 Mhz)	5
Channel# 4 @25.00°C, 4.20V: In-band TX Emissions Table 5: 1611.95 to 1628.45 MHz (Offset: 0.00 to 16.50 Mhz)	6
Channel# 332 @25.00°C, 4.20V: In-band TX Emissions Table 3: 1602.85 to 1619.35 MHz (Offset: -16.50 to 0.00 Mhz)	13
Channel# 332 @25.00°C, 4.20V: In-band TX Emissions Table 3: 1621.35 to 1637.85 MHz (Offset: 0.00 to 16.50 Mhz)	14
Channel# 332 @25.00°C, 4.20V: In-band TX Emissions Table 5: 1602.85 to 1619.35 MHz (Offset: -16.50 to 0.00 Mhz)	15
Channel# 332 @25.00°C, 4.20V: In-band TX Emissions Table 5: 1621.35 to 1637.85 MHz (Offset: 0.00 to 16.50 Mhz)	16
Channel# 250 @25.00°C, 4.20V: In-band TX Emissions Table 3: 1600.39 to 1616.89 MHz (Offset: -16.50 to 0.00 Mhz)	707
Channel# 250 @25.00°C, 4.20V: In-band TX Emissions Table 3: 1619.34 to 1635.84 MHz (Offset: 0.00 to 16.50 Mhz)	708
Channel# 250 @25.00°C, 4.20V: In-band TX Emissions Table 5: 1600.39 to 1616.89 MHz (Offset: -16.50 to 0.00 Mhz)	709
Channel# 250 @25.00°C, 4.20V: In-band TX Emissions Table 5: 1619.34 to 1635.84 MHz (Offset: 0.00 to 16.50 Mhz)	710

# Compliance Lab Data Plot Index



*UT for MES used on the Globalstar System*

*si/FCC/MPS Emissions - R7.0.3.4.2*

<i>PlotTitle</i>	<i>Plot Number</i>
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1605.00MHz to 1610.00MHz/0.001MHz (Meas RBW:1.000MHz)	1
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1605.00MHz to 1610.00MHz/0.001MHz (Meas RBW:0.700MHz)	2
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1605.00MHz to 1610.00MHz/0.001MHz (Meas RBW:1.000MHz)	3
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1605.00MHz to 1610.00MHz/0.001MHz (Meas RBW:0.700MHz)	4
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1605.00MHz to 1610.00MHz/0.001MHz (Meas RBW:1.000MHz)	5
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1605.00MHz to 1610.00MHz/0.001MHz (Meas RBW:0.700MHz)	6

# Compliance Lab Data Plot Index



*UT for MES used on the Globalstar System*

*tsi/FCC/MPS Emissions - R7.0.3.4.2*

<i>PlotTitle</i>	<i>Plot Number</i>
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1.00MHz to 10.00MHz/0.004MHz (Meas RBW:0.010MHz)	96
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 10.00MHz to 30.00MHz/0.004MHz (Meas RBW:0.010MHz)	97
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 30.00MHz to 1000.00MHz/0.004MHz (Meas RBW:0.100MHz)	98
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1000.00MHz to 1185.00MHz/0.004MHz (Meas RBW:1.000MHz)	99
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1185.00MHz to 1370.00MHz/0.004MHz (Meas RBW:1.000MHz)	100
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1370.00MHz to 1559.00MHz/0.004MHz (Meas RBW:1.000MHz)	101
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz/1.000MHz (Meas RBW:1.000MHz)	102
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz/1.000MHz (Meas RBW:1.000MHz)	103
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz/0.001MHz (Meas RBW:1.000MHz)	104
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz/0.001MHz (Meas RBW:1.000MHz)	105
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1605.00MHz to 1607.54MHz/0.004MHz (Meas RBW:1.000MHz)	106
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1607.54MHz to 1609.39MHz/0.004MHz (Meas RBW:0.030MHz)	107
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1609.39MHz to 1610.00MHz/0.004MHz (Meas RBW:0.030MHz)	108
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1621.35MHz to 1621.96MHz/0.004MHz (Meas RBW:0.030MHz)	109
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1621.96MHz to 1623.81MHz/0.004MHz (Meas RBW:0.030MHz)	110
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1623.81MHz to 1630.50MHz/0.004MHz (Meas RBW:0.030MHz)	111
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1630.50MHz to 1631.50MHz/0.004MHz (Meas RBW:0.030MHz)	112
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1631.50MHz to 1636.50MHz/0.004MHz (Meas RBW:0.100MHz)	113
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1636.50MHz to 1646.50MHz/0.004MHz (Meas RBW:0.300MHz)	114
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1646.50MHz to 1666.50MHz/0.004MHz (Meas RBW:1.000MHz)	115
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1666.50MHz to 2200.00MHz/0.004MHz (Meas RBW:3.000MHz)	116
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 2200.00MHz to 2700.00MHz/0.004MHz (Meas RBW:3.000MHz)	117
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 2700.00MHz to 3200.00MHz/0.004MHz (Meas RBW:3.000MHz)	118
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 3200.00MHz to 3700.00MHz/0.004MHz (Meas RBW:3.000MHz)	119
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 3700.00MHz to 4200.00MHz/0.004MHz (Meas RBW:3.000MHz)	120
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 4200.00MHz to 4700.00MHz/0.004MHz (Meas RBW:3.000MHz)	121
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 4700.00MHz to 5200.00MHz/0.004MHz (Meas RBW:3.000MHz)	122
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 5200.00MHz to 5700.00MHz/0.004MHz (Meas RBW:3.000MHz)	123
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 5700.00MHz to 6200.00MHz/0.004MHz (Meas RBW:3.000MHz)	124
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 6200.00MHz to 6700.00MHz/0.004MHz (Meas RBW:3.000MHz)	125
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 6700.00MHz to 7200.00MHz/0.004MHz (Meas RBW:3.000MHz)	126
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 7200.00MHz to 7700.00MHz/0.004MHz (Meas RBW:3.000MHz)	127
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 7700.00MHz to 8200.00MHz/0.004MHz (Meas RBW:3.000MHz)	128
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 8200.00MHz to 8700.00MHz/0.004MHz (Meas RBW:3.000MHz)	129
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 8700.00MHz to 9200.00MHz/0.004MHz (Meas RBW:3.000MHz)	130
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 9200.00MHz to 9700.00MHz/0.004MHz (Meas RBW:3.000MHz)	131
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 9700.00MHz to 10200.00MHz/0.004MHz (Meas RBW:3.000MHz)	132
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 10200.00MHz to 10700.00MHz/0.004MHz (Meas RBW:3.000MHz)	133
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 10700.00MHz to 11200.00MHz/0.004MHz (Meas RBW:3.000MHz)	134
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 11200.00MHz to 11700.00MHz/0.004MHz (Meas RBW:3.000MHz)	135
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 11700.00MHz to 12200.00MHz/0.004MHz (Meas RBW:3.000MHz)	136
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 12200.00MHz to 12700.00MHz/0.004MHz (Meas RBW:3.000MHz)	137
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 12700.00MHz to 13200.00MHz/0.004MHz (Meas RBW:3.000MHz)	138
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 13200.00MHz to 13700.00MHz/0.004MHz (Meas RBW:3.000MHz)	139
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 13700.00MHz to 14200.00MHz/0.004MHz (Meas RBW:3.000MHz)	140

*2:54:05 PM Thursday, July 06, 2006*

*Serial Number: N10CTWF20*

*80-XXXXX-1 Rev. X*

*Hardware: K2 Module*

*Software: R7.0.3.4.2*

*QUALCOMM Proprietary*

*Page 1 of 5*

<i>PlotTitle</i>	<i>Plot Number</i>
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 14200.00MHz to 14700.00MHz/0.004MHz (Meas RBW:3.000MHz)	141
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 14700.00MHz to 15200.00MHz/0.004MHz (Meas RBW:3.000MHz)	142
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 15200.00MHz to 15700.00MHz/0.004MHz (Meas RBW:3.000MHz)	143
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 15700.00MHz to 16200.00MHz/0.004MHz (Meas RBW:3.000MHz)	144
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 16200.00MHz to 16500.00MHz/0.004MHz (Meas RBW:3.000MHz)	145
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1.00MHz to 10.00MHz/0.004MHz (Meas RBW:0.010MHz)	278
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 10.00MHz to 30.00MHz/0.004MHz (Meas RBW:0.010MHz)	279
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 30.00MHz to 1000.00MHz/0.004MHz (Meas RBW:0.100MHz)	280
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1000.00MHz to 1185.00MHz/0.004MHz (Meas RBW:1.000MHz)	281
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1185.00MHz to 1370.00MHz/0.004MHz (Meas RBW:1.000MHz)	282
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1370.00MHz to 1559.00MHz/0.004MHz (Meas RBW:1.000MHz)	283
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz/1.000MHz (Meas RBW:1.000MHz)	284
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz/1.000MHz (Meas RBW:1.000MHz)	285
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz/0.001MHz (Meas RBW:1.000MHz)	286
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz/0.001MHz (Meas RBW:1.000MHz)	287
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1605.00MHz to 1607.54MHz/0.004MHz (Meas RBW:1.000MHz)	288
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1607.54MHz to 1609.39MHz/0.004MHz (Meas RBW:0.030MHz)	289
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1609.39MHz to 1610.00MHz/0.004MHz (Meas RBW:0.030MHz)	290
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1621.35MHz to 1621.96MHz/0.004MHz (Meas RBW:0.030MHz)	291
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1621.96MHz to 1623.81MHz/0.004MHz (Meas RBW:0.030MHz)	292
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1623.81MHz to 1630.50MHz/0.004MHz (Meas RBW:0.030MHz)	293
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1630.50MHz to 1631.50MHz/0.004MHz (Meas RBW:0.030MHz)	294
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1631.50MHz to 1636.50MHz/0.004MHz (Meas RBW:0.100MHz)	295
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1636.50MHz to 1646.50MHz/0.004MHz (Meas RBW:0.300MHz)	296
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1646.50MHz to 1666.50MHz/0.004MHz (Meas RBW:1.000MHz)	297
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1666.50MHz to 2200.00MHz/0.004MHz (Meas RBW:3.000MHz)	298
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 2200.00MHz to 2700.00MHz/0.004MHz (Meas RBW:3.000MHz)	299
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 2700.00MHz to 3200.00MHz/0.004MHz (Meas RBW:3.000MHz)	300
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 3200.00MHz to 3700.00MHz/0.004MHz (Meas RBW:3.000MHz)	301
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 3700.00MHz to 4200.00MHz/0.004MHz (Meas RBW:3.000MHz)	302
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 4200.00MHz to 4700.00MHz/0.004MHz (Meas RBW:3.000MHz)	303
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 4700.00MHz to 5200.00MHz/0.004MHz (Meas RBW:3.000MHz)	304
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 5200.00MHz to 5700.00MHz/0.004MHz (Meas RBW:3.000MHz)	305
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 5700.00MHz to 6200.00MHz/0.004MHz (Meas RBW:3.000MHz)	306
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 6200.00MHz to 6700.00MHz/0.004MHz (Meas RBW:3.000MHz)	307
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 6700.00MHz to 7200.00MHz/0.004MHz (Meas RBW:3.000MHz)	308
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 7200.00MHz to 7700.00MHz/0.004MHz (Meas RBW:3.000MHz)	309
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 7700.00MHz to 8200.00MHz/0.004MHz (Meas RBW:3.000MHz)	310
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 8200.00MHz to 8700.00MHz/0.004MHz (Meas RBW:3.000MHz)	311
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 8700.00MHz to 9200.00MHz/0.004MHz (Meas RBW:3.000MHz)	312
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 9200.00MHz to 9700.00MHz/0.004MHz (Meas RBW:3.000MHz)	313
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 9700.00MHz to 10200.00MHz/0.004MHz (Meas RBW:3.000MHz)	314
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 10200.00MHz to 10700.00MHz/0.004MHz (Meas RBW:3.000MHz)	315
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 10700.00MHz to 11200.00MHz/0.004MHz (Meas RBW:3.000MHz)	316
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 11200.00MHz to 11700.00MHz/0.004MHz (Meas RBW:3.000MHz)	317
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 11700.00MHz to 12200.00MHz/0.004MHz (Meas RBW:3.000MHz)	318
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 12200.00MHz to 12700.00MHz/0.004MHz (Meas RBW:3.000MHz)	319
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 12700.00MHz to 13200.00MHz/0.004MHz (Meas RBW:3.000MHz)	320

<i>PlotTitle</i>	<i>Plot Number</i>
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 13200.00MHz to 13700.00MHz/0.004MHz (Meas RBW:3.000MHz)	321
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 13700.00MHz to 14200.00MHz/0.004MHz (Meas RBW:3.000MHz)	322
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 14200.00MHz to 14700.00MHz/0.004MHz (Meas RBW:3.000MHz)	323
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 14700.00MHz to 15200.00MHz/0.004MHz (Meas RBW:3.000MHz)	324
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 15200.00MHz to 15700.00MHz/0.004MHz (Meas RBW:3.000MHz)	325
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 15700.00MHz to 16200.00MHz/0.004MHz (Meas RBW:3.000MHz)	326
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 16200.00MHz to 16500.00MHz/0.004MHz (Meas RBW:3.000MHz)	327
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1.00MHz to 10.00MHz/0.004MHz (Meas RBW:0.010MHz)	403
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 10.00MHz to 30.00MHz/0.004MHz (Meas RBW:0.010MHz)	404
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 30.00MHz to 1000.00MHz/0.004MHz (Meas RBW:0.100MHz)	405
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1000.00MHz to 1185.00MHz/0.004MHz (Meas RBW:1.000MHz)	406
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1185.00MHz to 1370.00MHz/0.004MHz (Meas RBW:1.000MHz)	407
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1370.00MHz to 1559.00MHz/0.004MHz (Meas RBW:1.000MHz)	408
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz/1.000MHz (Meas RBW:1.000MHz)	409
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz/1.000MHz (Meas RBW:1.000MHz)	410
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz/0.001MHz (Meas RBW:1.000MHz)	411
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz/0.001MHz (Meas RBW:1.000MHz)	412
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1605.00MHz to 1607.54MHz/0.004MHz (Meas RBW:1.000MHz)	413
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1607.54MHz to 1609.39MHz/0.004MHz (Meas RBW:0.030MHz)	414
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1609.39MHz to 1610.00MHz/0.004MHz (Meas RBW:0.030MHz)	415
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1621.35MHz to 1621.96MHz/0.004MHz (Meas RBW:0.030MHz)	416
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1621.96MHz to 1623.81MHz/0.004MHz (Meas RBW:0.030MHz)	417
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1623.81MHz to 1630.50MHz/0.004MHz (Meas RBW:0.030MHz)	418
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1630.50MHz to 1631.50MHz/0.004MHz (Meas RBW:0.030MHz)	419
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1631.50MHz to 1636.50MHz/0.004MHz (Meas RBW:0.100MHz)	420
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1636.50MHz to 1646.50MHz/0.004MHz (Meas RBW:0.300MHz)	421
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1646.50MHz to 1666.50MHz/0.004MHz (Meas RBW:1.000MHz)	422
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1666.50MHz to 2200.00MHz/0.004MHz (Meas RBW:3.000MHz)	423
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 2200.00MHz to 2700.00MHz/0.004MHz (Meas RBW:3.000MHz)	424
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 2700.00MHz to 3200.00MHz/0.004MHz (Meas RBW:3.000MHz)	425
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 3200.00MHz to 3700.00MHz/0.004MHz (Meas RBW:3.000MHz)	426
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 3700.00MHz to 4200.00MHz/0.004MHz (Meas RBW:3.000MHz)	427
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 4200.00MHz to 4700.00MHz/0.004MHz (Meas RBW:3.000MHz)	428
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 4700.00MHz to 5200.00MHz/0.004MHz (Meas RBW:3.000MHz)	429
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 5200.00MHz to 5700.00MHz/0.004MHz (Meas RBW:3.000MHz)	430
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 5700.00MHz to 6200.00MHz/0.004MHz (Meas RBW:3.000MHz)	431
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 6200.00MHz to 6700.00MHz/0.004MHz (Meas RBW:3.000MHz)	432
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 6700.00MHz to 7200.00MHz/0.004MHz (Meas RBW:3.000MHz)	433
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 7200.00MHz to 7700.00MHz/0.004MHz (Meas RBW:3.000MHz)	434
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 7700.00MHz to 8200.00MHz/0.004MHz (Meas RBW:3.000MHz)	435
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 8200.00MHz to 8700.00MHz/0.004MHz (Meas RBW:3.000MHz)	436
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 8700.00MHz to 9200.00MHz/0.004MHz (Meas RBW:3.000MHz)	437
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 9200.00MHz to 9700.00MHz/0.004MHz (Meas RBW:3.000MHz)	438
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 9700.00MHz to 10200.00MHz/0.004MHz (Meas RBW:3.000MHz)	439
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 10200.00MHz to 10700.00MHz/0.004MHz (Meas RBW:3.000MHz)	440
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 10700.00MHz to 11200.00MHz/0.004MHz (Meas RBW:3.000MHz)	441
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 11200.00MHz to 11700.00MHz/0.004MHz (Meas RBW:3.000MHz)	442
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 11700.00MHz to 12200.00MHz/0.004MHz (Meas RBW:3.000MHz)	443

<i>PlotTitle</i>	<i>Plot Number</i>
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 12200.00MHz to 12700.00MHz/0.004MHz (Meas RBW:3.000MHz)	444
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 12700.00MHz to 13200.00MHz/0.004MHz (Meas RBW:3.000MHz)	445
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 13200.00MHz to 13700.00MHz/0.004MHz (Meas RBW:3.000MHz)	446
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 13700.00MHz to 14200.00MHz/0.004MHz (Meas RBW:3.000MHz)	447
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 14200.00MHz to 14700.00MHz/0.004MHz (Meas RBW:3.000MHz)	448
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 14700.00MHz to 15200.00MHz/0.004MHz (Meas RBW:3.000MHz)	449
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 15200.00MHz to 15700.00MHz/0.004MHz (Meas RBW:3.000MHz)	450
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 15700.00MHz to 16200.00MHz/0.004MHz (Meas RBW:3.000MHz)	451
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 16200.00MHz to 16500.00MHz/0.004MHz (Meas RBW:3.000MHz)	452
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1.00MHz to 10.00MHz/0.004MHz (Meas RBW:0.010MHz)	591
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 10.00MHz to 30.00MHz/0.004MHz (Meas RBW:0.010MHz)	592
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 30.00MHz to 100.00MHz/0.004MHz (Meas RBW:0.100MHz)	593
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 100.00MHz to 1185.00MHz/0.004MHz (Meas RBW:1.000MHz)	594
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1185.00MHz to 1370.00MHz/0.004MHz (Meas RBW:1.000MHz)	595
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1370.00MHz to 1559.00MHz/0.004MHz (Meas RBW:1.000MHz)	596
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz/1.000MHz (Meas RBW:1.000MHz)	597
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz/1.000MHz (Meas RBW:1.000MHz)	598
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz/0.001MHz (Meas RBW:1.000MHz)	599
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz/0.001MHz (Meas RBW:1.000MHz)	600
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1605.00MHz to 1607.54MHz/0.004MHz (Meas RBW:1.000MHz)	601
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1607.54MHz to 1609.39MHz/0.004MHz (Meas RBW:0.030MHz)	602
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1609.39MHz to 1610.00MHz/0.004MHz (Meas RBW:0.030MHz)	603
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1621.35MHz to 1621.96MHz/0.004MHz (Meas RBW:0.030MHz)	604
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1621.96MHz to 1623.81MHz/0.004MHz (Meas RBW:0.030MHz)	605
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1623.81MHz to 1630.50MHz/0.004MHz (Meas RBW:0.030MHz)	606
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1630.50MHz to 1631.50MHz/0.004MHz (Meas RBW:0.030MHz)	607
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1631.50MHz to 1636.50MHz/0.004MHz (Meas RBW:0.100MHz)	608
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1636.50MHz to 1646.50MHz/0.004MHz (Meas RBW:0.300MHz)	609
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1646.50MHz to 1666.50MHz/0.004MHz (Meas RBW:1.000MHz)	610
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1666.50MHz to 2200.00MHz/0.004MHz (Meas RBW:3.000MHz)	611
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 2200.00MHz to 2700.00MHz/0.004MHz (Meas RBW:3.000MHz)	612
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 2700.00MHz to 3200.00MHz/0.004MHz (Meas RBW:3.000MHz)	613
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 3200.00MHz to 3700.00MHz/0.004MHz (Meas RBW:3.000MHz)	614
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 3700.00MHz to 4200.00MHz/0.004MHz (Meas RBW:3.000MHz)	615
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 4200.00MHz to 4700.00MHz/0.004MHz (Meas RBW:3.000MHz)	616
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 4700.00MHz to 5200.00MHz/0.004MHz (Meas RBW:3.000MHz)	617
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 5200.00MHz to 5700.00MHz/0.004MHz (Meas RBW:3.000MHz)	618
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 5700.00MHz to 6200.00MHz/0.004MHz (Meas RBW:3.000MHz)	619
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 6200.00MHz to 6700.00MHz/0.004MHz (Meas RBW:3.000MHz)	620
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 6700.00MHz to 7200.00MHz/0.004MHz (Meas RBW:3.000MHz)	621
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 7200.00MHz to 7700.00MHz/0.004MHz (Meas RBW:3.000MHz)	622
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 7700.00MHz to 8200.00MHz/0.004MHz (Meas RBW:3.000MHz)	623
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 8200.00MHz to 8700.00MHz/0.004MHz (Meas RBW:3.000MHz)	624
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 8700.00MHz to 9200.00MHz/0.004MHz (Meas RBW:3.000MHz)	625
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 9200.00MHz to 9700.00MHz/0.004MHz (Meas RBW:3.000MHz)	626
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 9700.00MHz to 10200.00MHz/0.004MHz (Meas RBW:3.000MHz)	627
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 10200.00MHz to 10700.00MHz/0.004MHz (Meas RBW:3.000MHz)	628
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 10700.00MHz to 11200.00MHz/0.004MHz (Meas RBW:3.000MHz)	629

<i>PlotTitle</i>	<i>Plot Number</i>
Channel# 250 @25.00*C, 4.20V: FCC Out-of-band Emissions: 11200.00MHz to 11700.00MHz/0.004MHz (Meas RBW:3.000MHz)	630
Channel# 250 @25.00*C, 4.20V: FCC Out-of-band Emissions: 11700.00MHz to 12200.00MHz/0.004MHz (Meas RBW:3.000MHz)	631
Channel# 250 @25.00*C, 4.20V: FCC Out-of-band Emissions: 12200.00MHz to 12700.00MHz/0.004MHz (Meas RBW:3.000MHz)	632
Channel# 250 @25.00*C, 4.20V: FCC Out-of-band Emissions: 12700.00MHz to 13200.00MHz/0.004MHz (Meas RBW:3.000MHz)	633
Channel# 250 @25.00*C, 4.20V: FCC Out-of-band Emissions: 13200.00MHz to 13700.00MHz/0.004MHz (Meas RBW:3.000MHz)	634
Channel# 250 @25.00*C, 4.20V: FCC Out-of-band Emissions: 13700.00MHz to 14200.00MHz/0.004MHz (Meas RBW:3.000MHz)	635
Channel# 250 @25.00*C, 4.20V: FCC Out-of-band Emissions: 14200.00MHz to 14700.00MHz/0.004MHz (Meas RBW:3.000MHz)	636
Channel# 250 @25.00*C, 4.20V: FCC Out-of-band Emissions: 14700.00MHz to 15200.00MHz/0.004MHz (Meas RBW:3.000MHz)	637
Channel# 250 @25.00*C, 4.20V: FCC Out-of-band Emissions: 15200.00MHz to 15700.00MHz/0.004MHz (Meas RBW:3.000MHz)	638
Channel# 250 @25.00*C, 4.20V: FCC Out-of-band Emissions: 15700.00MHz to 16200.00MHz/0.004MHz (Meas RBW:3.000MHz)	639
Channel# 250 @25.00*C, 4.20V: FCC Out-of-band Emissions: 16200.00MHz to 16500.00MHz/0.004MHz (Meas RBW:3.000MHz)	640



# Compliance Lab Data Plot Index



*UT for MES used on the Globalstar System*

*tsi/FCC/MPS Emissions - R7.0.3.4.2*

<i>PlotTitle</i>	<i>Plot Number</i>
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1.00MHz to 10.00MHz/0.004MHz (Meas RBW:0.010MHz)	153
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 10.00MHz to 30.00MHz/0.004MHz (Meas RBW:0.010MHz)	154
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 30.00MHz to 1000.00MHz/0.004MHz (Meas RBW:0.100MHz)	155
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1000.00MHz to 1185.00MHz/0.004MHz (Meas RBW:1.000MHz)	156
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1185.00MHz to 1370.00MHz/0.004MHz (Meas RBW:1.000MHz)	157
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1370.00MHz to 1559.00MHz/0.004MHz (Meas RBW:1.000MHz)	158
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1559.00MHz to 1580.42MHz/1.000MHz (Meas RBW:1.000MHz)	159
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1580.42MHz to 1605.00MHz/1.000MHz (Meas RBW:1.000MHz)	160
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1559.00MHz to 1580.42MHz/0.001MHz (Meas RBW:1.000MHz)	161
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1580.42MHz to 1605.00MHz/0.001MHz (Meas RBW:1.000MHz)	162
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1605.00MHz to 1607.54MHz/0.004MHz (Meas RBW:1.000MHz)	163
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1607.54MHz to 1609.39MHz/0.004MHz (Meas RBW:0.030MHz)	164
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1609.39MHz to 1610.00MHz/0.004MHz (Meas RBW:0.030MHz)	165
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1621.35MHz to 1621.96MHz/0.004MHz (Meas RBW:0.030MHz)	166
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1621.96MHz to 1623.81MHz/0.004MHz (Meas RBW:0.030MHz)	167
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1623.81MHz to 1630.50MHz/0.004MHz (Meas RBW:0.030MHz)	168
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1630.50MHz to 1631.50MHz/0.004MHz (Meas RBW:0.030MHz)	169
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1631.50MHz to 1636.50MHz/0.004MHz (Meas RBW:0.100MHz)	170
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1636.50MHz to 1646.50MHz/0.004MHz (Meas RBW:0.300MHz)	171
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1646.50MHz to 1666.50MHz/0.004MHz (Meas RBW:1.000MHz)	172
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1666.50MHz to 2200.00MHz/0.004MHz (Meas RBW:3.000MHz)	173
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 2200.00MHz to 2700.00MHz/0.004MHz (Meas RBW:3.000MHz)	174
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 2700.00MHz to 3200.00MHz/0.004MHz (Meas RBW:3.000MHz)	175
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 3200.00MHz to 3700.00MHz/0.004MHz (Meas RBW:3.000MHz)	176
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 3700.00MHz to 4200.00MHz/0.004MHz (Meas RBW:3.000MHz)	177
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 4200.00MHz to 4700.00MHz/0.004MHz (Meas RBW:3.000MHz)	178
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 4700.00MHz to 5200.00MHz/0.004MHz (Meas RBW:3.000MHz)	179
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 5200.00MHz to 5700.00MHz/0.004MHz (Meas RBW:3.000MHz)	180
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 5700.00MHz to 6200.00MHz/0.004MHz (Meas RBW:3.000MHz)	181
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 6200.00MHz to 6700.00MHz/0.004MHz (Meas RBW:3.000MHz)	182
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 6700.00MHz to 7200.00MHz/0.004MHz (Meas RBW:3.000MHz)	183
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 7200.00MHz to 7700.00MHz/0.004MHz (Meas RBW:3.000MHz)	184
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 7700.00MHz to 8200.00MHz/0.004MHz (Meas RBW:3.000MHz)	185
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 8200.00MHz to 8700.00MHz/0.004MHz (Meas RBW:3.000MHz)	186
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 8700.00MHz to 9200.00MHz/0.004MHz (Meas RBW:3.000MHz)	187
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 9200.00MHz to 9700.00MHz/0.004MHz (Meas RBW:3.000MHz)	188
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 9700.00MHz to 10200.00MHz/0.004MHz (Meas RBW:3.000MHz)	189
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 10200.00MHz to 10700.00MHz/0.004MHz (Meas RBW:3.000MHz)	190
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 10700.00MHz to 11200.00MHz/0.004MHz (Meas RBW:3.000MHz)	191
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 11200.00MHz to 11700.00MHz/0.004MHz (Meas RBW:3.000MHz)	192
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 11700.00MHz to 12200.00MHz/0.004MHz (Meas RBW:3.000MHz)	193
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 12200.00MHz to 12700.00MHz/0.004MHz (Meas RBW:3.000MHz)	194
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 12700.00MHz to 13200.00MHz/0.004MHz (Meas RBW:3.000MHz)	195
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 13200.00MHz to 13700.00MHz/0.004MHz (Meas RBW:3.000MHz)	196
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 13700.00MHz to 14200.00MHz/0.004MHz (Meas RBW:3.000MHz)	197

*2:54:05 PM Thursday, July 06, 2006*

*Serial Number: N10CTWF20*

*80-XXXXX-1 Rev. X*

*Hardware: K2 Module*

*Software: R7.0.3.4.2*

*QUALCOMM Proprietary*

*Page 1 of 4*

<i>PlotTitle</i>	<i>Plot Number</i>
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 14200.00MHz to 14700.00MHz/0.004MHz (Meas RBW:3.000MHz)	198
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 14700.00MHz to 15200.00MHz/0.004MHz (Meas RBW:3.000MHz)	199
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 15200.00MHz to 15700.00MHz/0.004MHz (Meas RBW:3.000MHz)	200
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 15700.00MHz to 16200.00MHz/0.004MHz (Meas RBW:3.000MHz)	201
Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 16200.00MHz to 16500.00MHz/0.004MHz (Meas RBW:3.000MHz)	202
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1.00MHz to 10.00MHz/0.004MHz (Meas RBW:0.010MHz)	460
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 10.00MHz to 30.00MHz/0.004MHz (Meas RBW:0.010MHz)	461
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 30.00MHz to 1000.00MHz/0.004MHz (Meas RBW:0.100MHz)	462
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1000.00MHz to 1185.00MHz/0.004MHz (Meas RBW:1.000MHz)	463
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1185.00MHz to 1370.00MHz/0.004MHz (Meas RBW:1.000MHz)	464
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1370.00MHz to 1559.00MHz/0.004MHz (Meas RBW:1.000MHz)	465
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1559.00MHz to 1580.42MHz/1.000MHz (Meas RBW:1.000MHz)	466
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1580.42MHz to 1605.00MHz/1.000MHz (Meas RBW:1.000MHz)	467
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1559.00MHz to 1580.42MHz/0.001MHz (Meas RBW:1.000MHz)	468
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1580.42MHz to 1605.00MHz/0.001MHz (Meas RBW:1.000MHz)	469
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1605.00MHz to 1607.54MHz/0.004MHz (Meas RBW:1.000MHz)	470
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1607.54MHz to 1609.39MHz/0.004MHz (Meas RBW:0.030MHz)	471
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1609.39MHz to 1610.00MHz/0.004MHz (Meas RBW:0.030MHz)	472
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1621.35MHz to 1621.96MHz/0.004MHz (Meas RBW:0.030MHz)	473
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1621.96MHz to 1623.81MHz/0.004MHz (Meas RBW:0.030MHz)	474
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1623.81MHz to 1630.50MHz/0.004MHz (Meas RBW:0.030MHz)	475
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1630.50MHz to 1631.50MHz/0.004MHz (Meas RBW:0.030MHz)	476
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1631.50MHz to 1636.50MHz/0.004MHz (Meas RBW:0.100MHz)	477
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1636.50MHz to 1646.50MHz/0.004MHz (Meas RBW:0.300MHz)	478
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1646.50MHz to 1666.50MHz/0.004MHz (Meas RBW:1.000MHz)	479
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1666.50MHz to 2200.00MHz/0.004MHz (Meas RBW:3.000MHz)	480
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 2200.00MHz to 2700.00MHz/0.004MHz (Meas RBW:3.000MHz)	481
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 2700.00MHz to 3200.00MHz/0.004MHz (Meas RBW:3.000MHz)	482
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 3200.00MHz to 3700.00MHz/0.004MHz (Meas RBW:3.000MHz)	483
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 3700.00MHz to 4200.00MHz/0.004MHz (Meas RBW:3.000MHz)	484
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 4200.00MHz to 4700.00MHz/0.004MHz (Meas RBW:3.000MHz)	485
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 4700.00MHz to 5200.00MHz/0.004MHz (Meas RBW:3.000MHz)	486
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 5200.00MHz to 5700.00MHz/0.004MHz (Meas RBW:3.000MHz)	487
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 5700.00MHz to 6200.00MHz/0.004MHz (Meas RBW:3.000MHz)	488
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 6200.00MHz to 6700.00MHz/0.004MHz (Meas RBW:3.000MHz)	489
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 6700.00MHz to 7200.00MHz/0.004MHz (Meas RBW:3.000MHz)	490
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 7200.00MHz to 7700.00MHz/0.004MHz (Meas RBW:3.000MHz)	491
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 7700.00MHz to 8200.00MHz/0.004MHz (Meas RBW:3.000MHz)	492
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 8200.00MHz to 8700.00MHz/0.004MHz (Meas RBW:3.000MHz)	493
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 8700.00MHz to 9200.00MHz/0.004MHz (Meas RBW:3.000MHz)	494
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 9200.00MHz to 9700.00MHz/0.004MHz (Meas RBW:3.000MHz)	495
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 9700.00MHz to 10200.00MHz/0.004MHz (Meas RBW:3.000MHz)	496
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 10200.00MHz to 10700.00MHz/0.004MHz (Meas RBW:3.000MHz)	497
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 10700.00MHz to 11200.00MHz/0.004MHz (Meas RBW:3.000MHz)	498
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 11200.00MHz to 11700.00MHz/0.004MHz (Meas RBW:3.000MHz)	499
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 11700.00MHz to 12200.00MHz/0.004MHz (Meas RBW:3.000MHz)	500
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 12200.00MHz to 12700.00MHz/0.004MHz (Meas RBW:3.000MHz)	501
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 12700.00MHz to 13200.00MHz/0.004MHz (Meas RBW:3.000MHz)	502

<i>PlotTitle</i>	<i>Plot Number</i>
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 13200.00MHz to 13700.00MHz/0.004MHz (Meas RBW:3.000MH	503
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 13700.00MHz to 14200.00MHz/0.004MHz (Meas RBW:3.000MH	504
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 14200.00MHz to 14700.00MHz/0.004MHz (Meas RBW:3.000MH	505
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 14700.00MHz to 15200.00MHz/0.004MHz (Meas RBW:3.000MH	506
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 15200.00MHz to 15700.00MHz/0.004MHz (Meas RBW:3.000MH	507
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 15700.00MHz to 16200.00MHz/0.004MHz (Meas RBW:3.000MH	508
Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 16200.00MHz to 16500.00MHz/0.004MHz (Meas RBW:3.000MH	509
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1.00MHz to 10.00MHz/0.004MHz (Meas RBW:0.010MHz)	648
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 10.00MHz to 30.00MHz/0.004MHz (Meas RBW:0.010MHz)	649
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 30.00MHz to 1000.00MHz/0.004MHz (Meas RBW:0.100MHz)	650
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1000.00MHz to 1185.00MHz/0.004MHz (Meas RBW:1.000MHz)	651
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1185.00MHz to 1370.00MHz/0.004MHz (Meas RBW:1.000MHz)	652
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1370.00MHz to 1559.00MHz/0.004MHz (Meas RBW:1.000MHz)	653
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1559.00MHz to 1580.42MHz/1.000MHz (Meas RBW:1.000MHz)	654
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1580.42MHz to 1605.00MHz/1.000MHz (Meas RBW:1.000MHz)	655
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1559.00MHz to 1580.42MHz/0.001MHz (Meas RBW:1.000MHz)	656
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1580.42MHz to 1605.00MHz/0.001MHz (Meas RBW:1.000MHz)	657
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1605.00MHz to 1607.54MHz/0.004MHz (Meas RBW:1.000MHz)	658
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1607.54MHz to 1609.39MHz/0.004MHz (Meas RBW:0.030MHz)	659
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1609.39MHz to 1610.00MHz/0.004MHz (Meas RBW:0.030MHz)	660
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1621.35MHz to 1621.96MHz/0.004MHz (Meas RBW:0.030MHz)	661
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1621.96MHz to 1623.81MHz/0.004MHz (Meas RBW:0.030MHz)	662
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1623.81MHz to 1630.50MHz/0.004MHz (Meas RBW:0.030MHz)	663
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1630.50MHz to 1631.50MHz/0.004MHz (Meas RBW:0.030MHz)	664
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1631.50MHz to 1636.50MHz/0.004MHz (Meas RBW:0.100MHz)	665
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1636.50MHz to 1646.50MHz/0.004MHz (Meas RBW:0.300MHz)	666
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1646.50MHz to 1666.50MHz/0.004MHz (Meas RBW:1.000MHz)	667
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1666.50MHz to 2200.00MHz/0.004MHz (Meas RBW:3.000MHz)	668
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 2200.00MHz to 2700.00MHz/0.004MHz (Meas RBW:3.000MHz)	669
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 2700.00MHz to 3200.00MHz/0.004MHz (Meas RBW:3.000MHz)	670
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 3200.00MHz to 3700.00MHz/0.004MHz (Meas RBW:3.000MHz)	671
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 3700.00MHz to 4200.00MHz/0.004MHz (Meas RBW:3.000MHz)	672
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 4200.00MHz to 4700.00MHz/0.004MHz (Meas RBW:3.000MHz)	673
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 4700.00MHz to 5200.00MHz/0.004MHz (Meas RBW:3.000MHz)	674
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 5200.00MHz to 5700.00MHz/0.004MHz (Meas RBW:3.000MHz)	675
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 5700.00MHz to 6200.00MHz/0.004MHz (Meas RBW:3.000MHz)	676
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 6200.00MHz to 6700.00MHz/0.004MHz (Meas RBW:3.000MHz)	677
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 6700.00MHz to 7200.00MHz/0.004MHz (Meas RBW:3.000MHz)	678
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 7200.00MHz to 7700.00MHz/0.004MHz (Meas RBW:3.000MHz)	679
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 7700.00MHz to 8200.00MHz/0.004MHz (Meas RBW:3.000MHz)	680
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 8200.00MHz to 8700.00MHz/0.004MHz (Meas RBW:3.000MHz)	681
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 8700.00MHz to 9200.00MHz/0.004MHz (Meas RBW:3.000MHz)	682
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 9200.00MHz to 9700.00MHz/0.004MHz (Meas RBW:3.000MHz)	683
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 9700.00MHz to 10200.00MHz/0.004MHz (Meas RBW:3.000MHz)	684
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 10200.00MHz to 10700.00MHz/0.004MHz (Meas RBW:3.000MH	685
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 10700.00MHz to 11200.00MHz/0.004MHz (Meas RBW:3.000MH	686
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 11200.00MHz to 11700.00MHz/0.004MHz (Meas RBW:3.000MH	687
Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 11700.00MHz to 12200.00MHz/0.004MHz (Meas RBW:3.000MH	688

<i>PlotTitle</i>	<i>Plot Number</i>
Channel# 250 @25.00*C, 4.20V: FCC Unwanted RX Emissions: 12200.00MHz to 12700.00MHz/0.004MHz (Meas RBW:3.000MH	689
Channel# 250 @25.00*C, 4.20V: FCC Unwanted RX Emissions: 12700.00MHz to 13200.00MHz/0.004MHz (Meas RBW:3.000MH	690
Channel# 250 @25.00*C, 4.20V: FCC Unwanted RX Emissions: 13200.00MHz to 13700.00MHz/0.004MHz (Meas RBW:3.000MH	691
Channel# 250 @25.00*C, 4.20V: FCC Unwanted RX Emissions: 13700.00MHz to 14200.00MHz/0.004MHz (Meas RBW:3.000MH	692
Channel# 250 @25.00*C, 4.20V: FCC Unwanted RX Emissions: 14200.00MHz to 14700.00MHz/0.004MHz (Meas RBW:3.000MH	693
Channel# 250 @25.00*C, 4.20V: FCC Unwanted RX Emissions: 14700.00MHz to 15200.00MHz/0.004MHz (Meas RBW:3.000MH	694
Channel# 250 @25.00*C, 4.20V: FCC Unwanted RX Emissions: 15200.00MHz to 15700.00MHz/0.004MHz (Meas RBW:3.000MH	695
Channel# 250 @25.00*C, 4.20V: FCC Unwanted RX Emissions: 15700.00MHz to 16200.00MHz/0.004MHz (Meas RBW:3.000MH	696
Channel# 250 @25.00*C, 4.20V: FCC Unwanted RX Emissions: 16200.00MHz to 16500.00MHz/0.004MHz (Meas RBW:3.000MH	697

# Globalstar Compliance Lab Data Plots



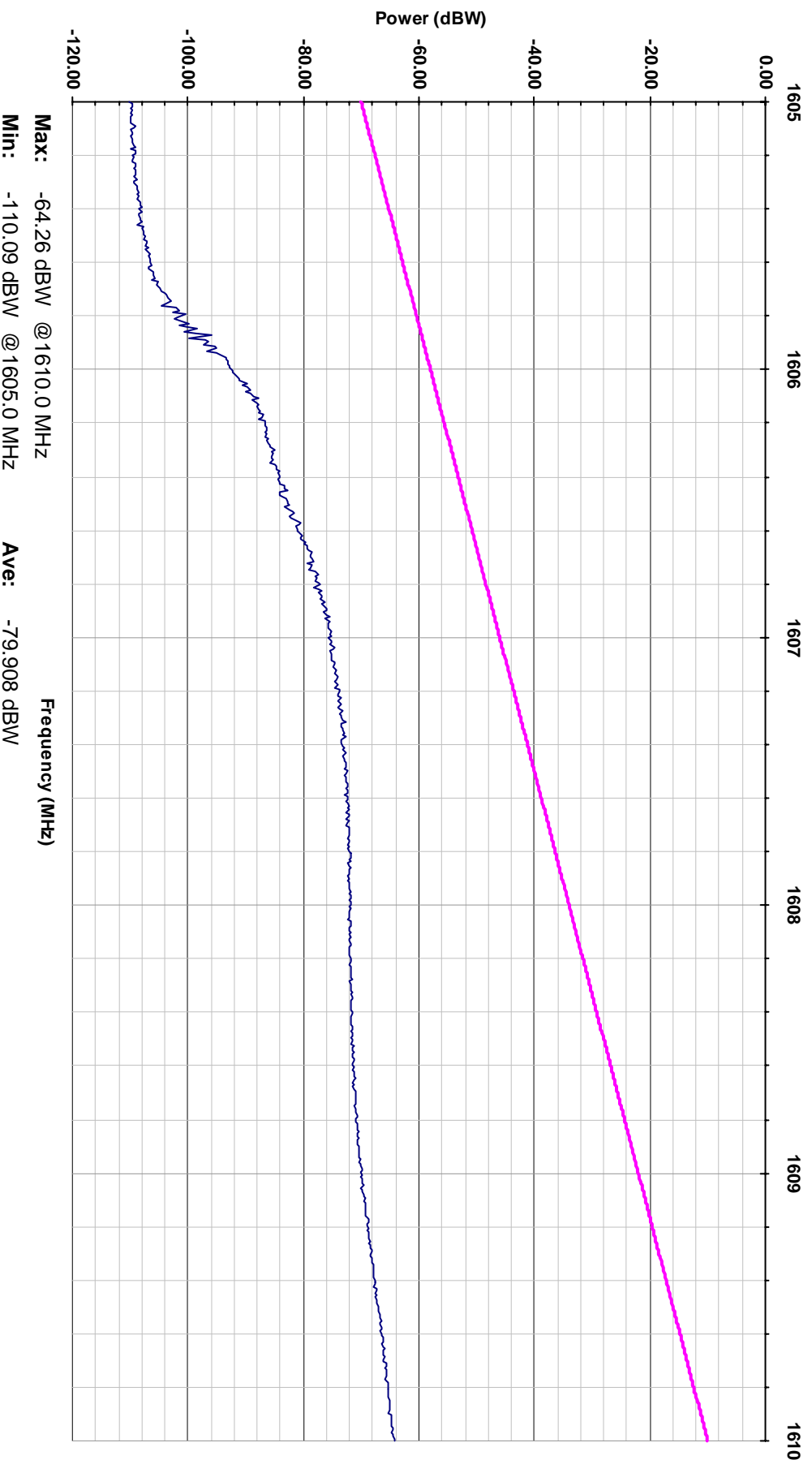
UT for MES used on the Globalstar System

Etsi/FCC/MPS Emissions - R7.0.3.4.2

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1605.00MHz to 1610.00MHz/0.001MHz (Meas RBW:1.000MH 1

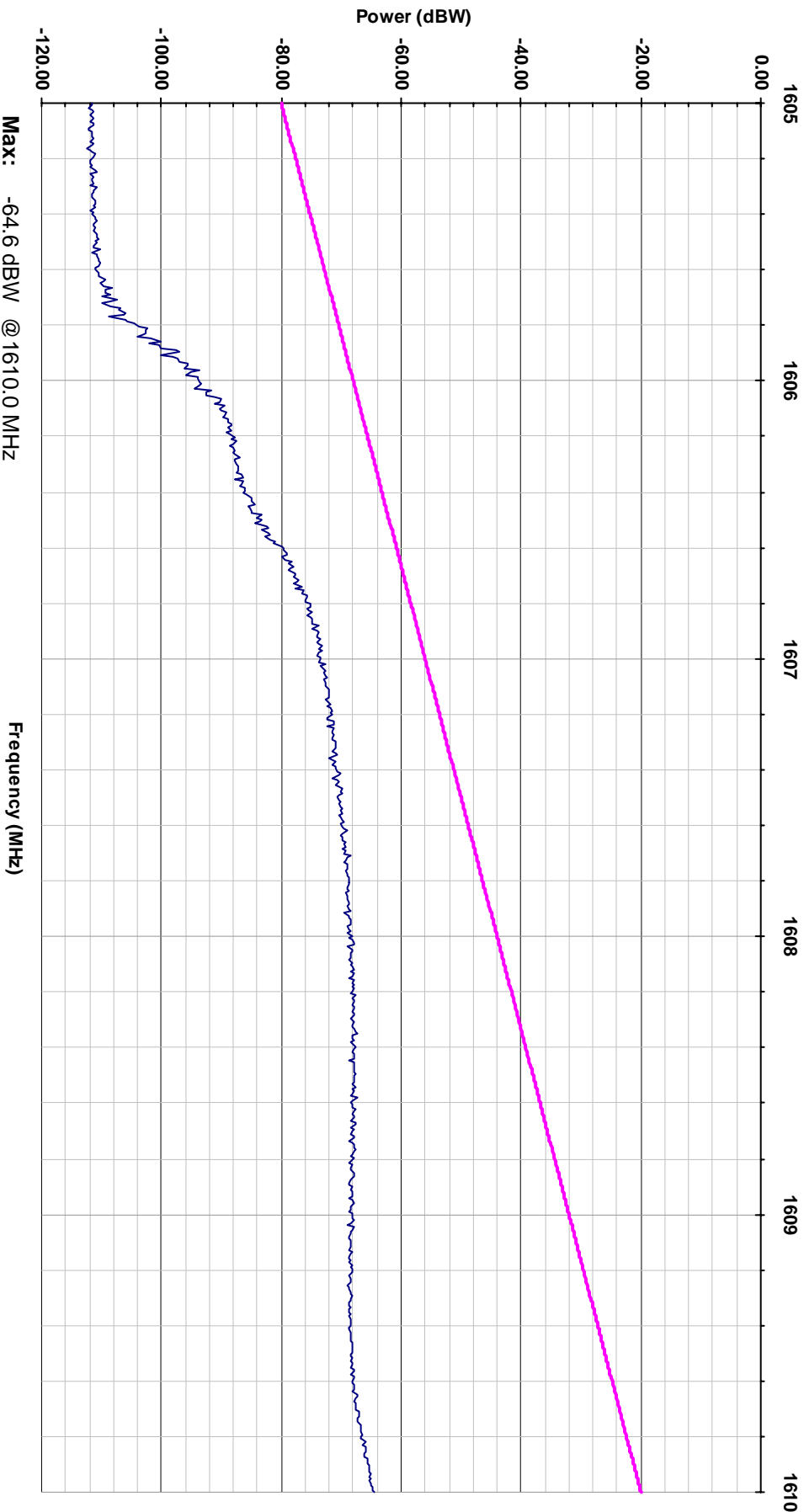


Max: -64.26 dBW @1610.0 MHz  
Min: -110.09 dBW @1605.0 MHz  
Ave: -79.908 dBW

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1605.00MHz to 1610.00MHz/0.001MHz (Meas RBW:0.700MHz) 2

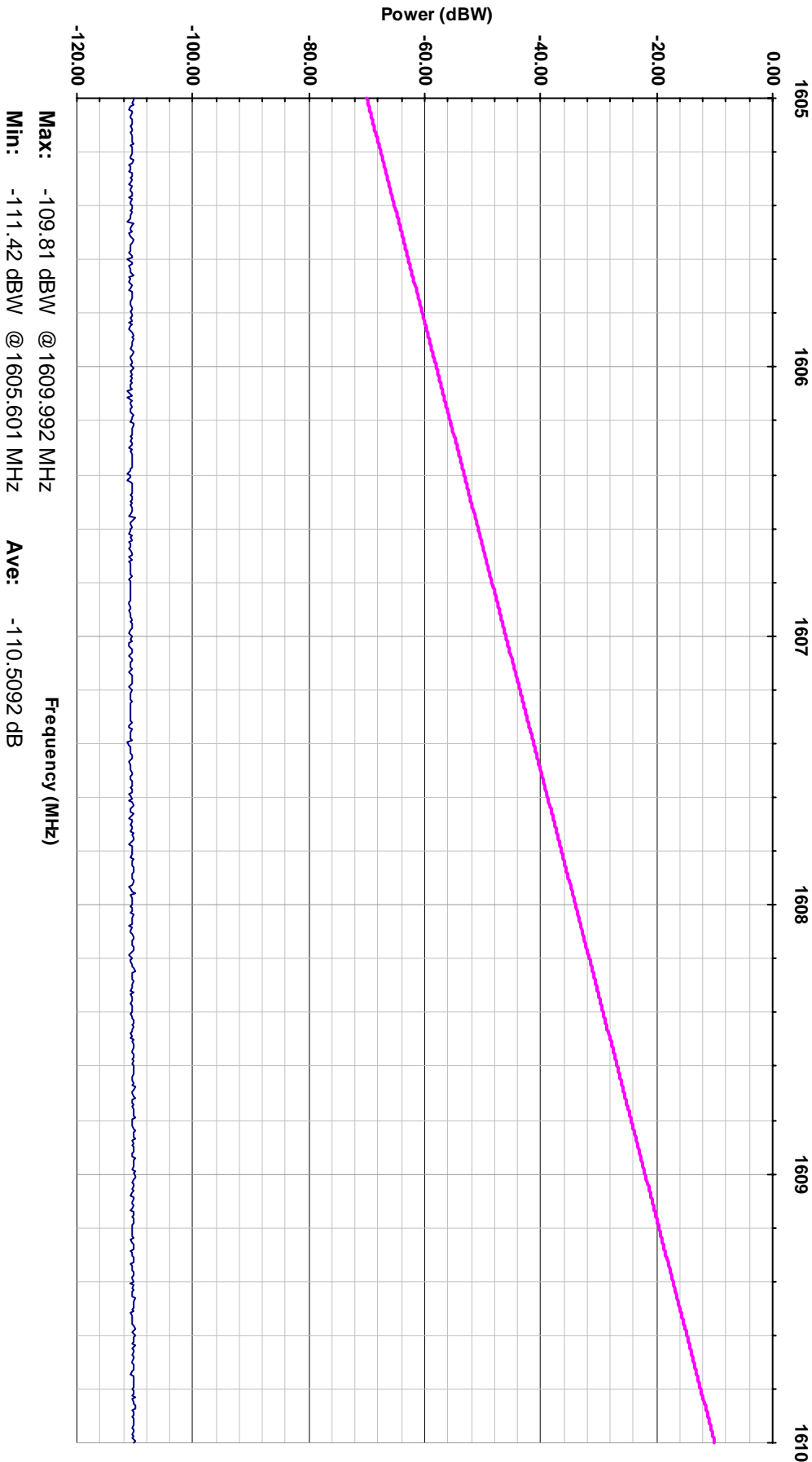


Max: -64.6 dBW @1610.0 MHz  
Min: -112.34 dBW @1605.1603 MHz  
Ave: -79.4091 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1605.00MHz to 1610.00MHz/0.001MHz (Meas RBW:1.000 3



Max: -109.81 dBW @1609.992 MHz

Min: -111.42 dBW @1605.601 MHz Ave: -110.5092 dB

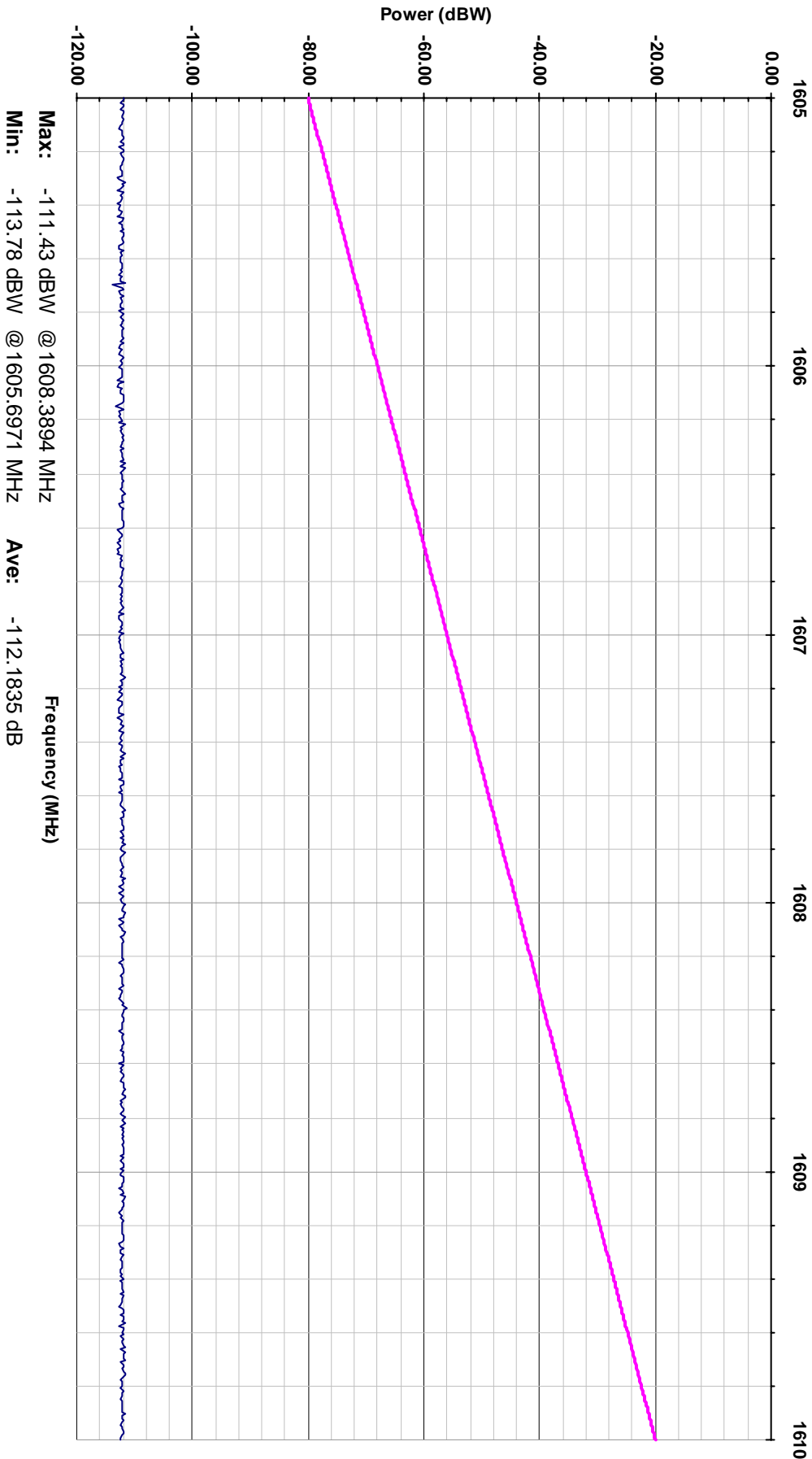
Frequency (MHz)

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1605.00MHz to 1610.00MHz/0.001MHz (Meas RBW:0.700

4

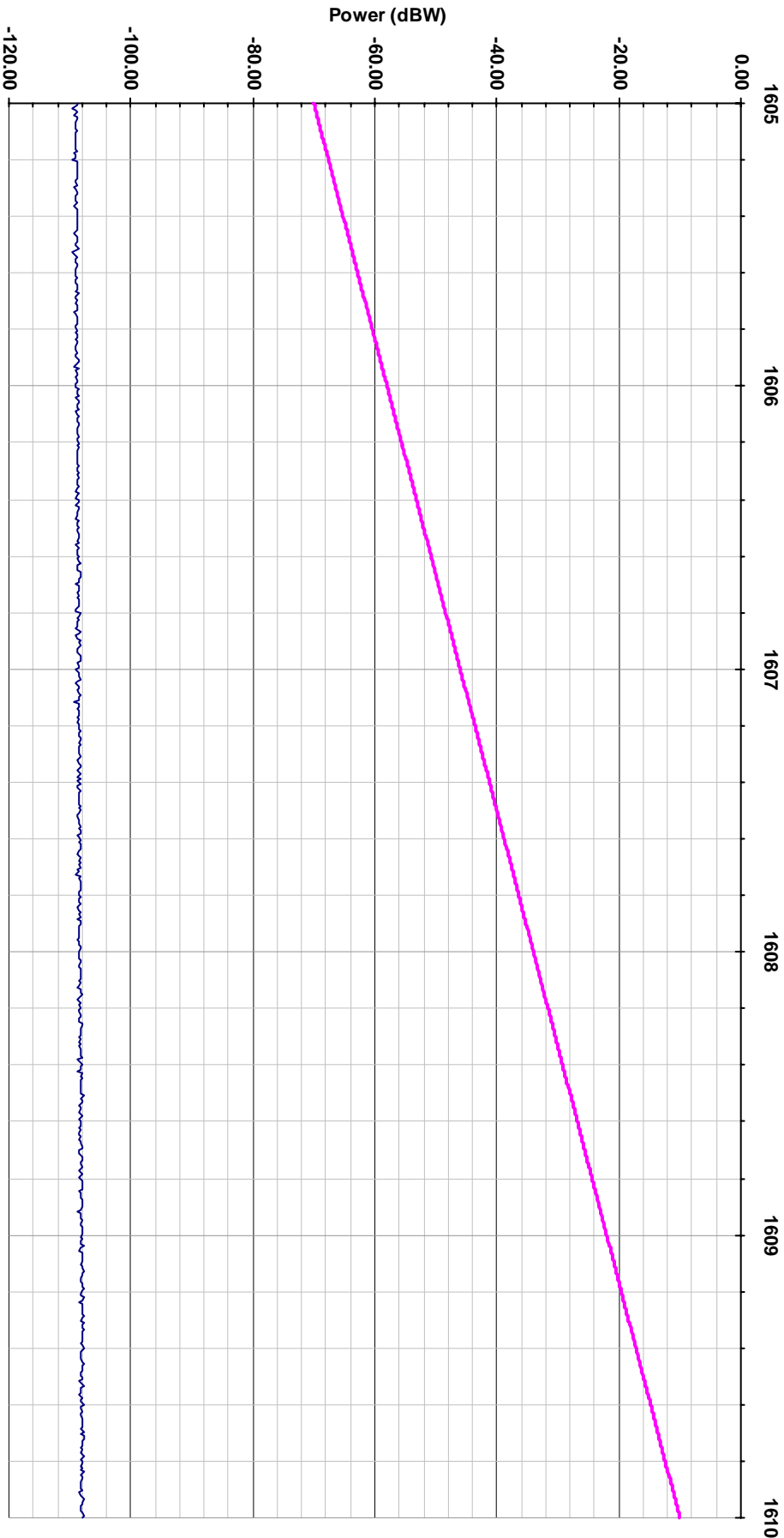




PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1605.00MHz to 1610.00MHz/0.001MHz (Meas RBW:1.000 5



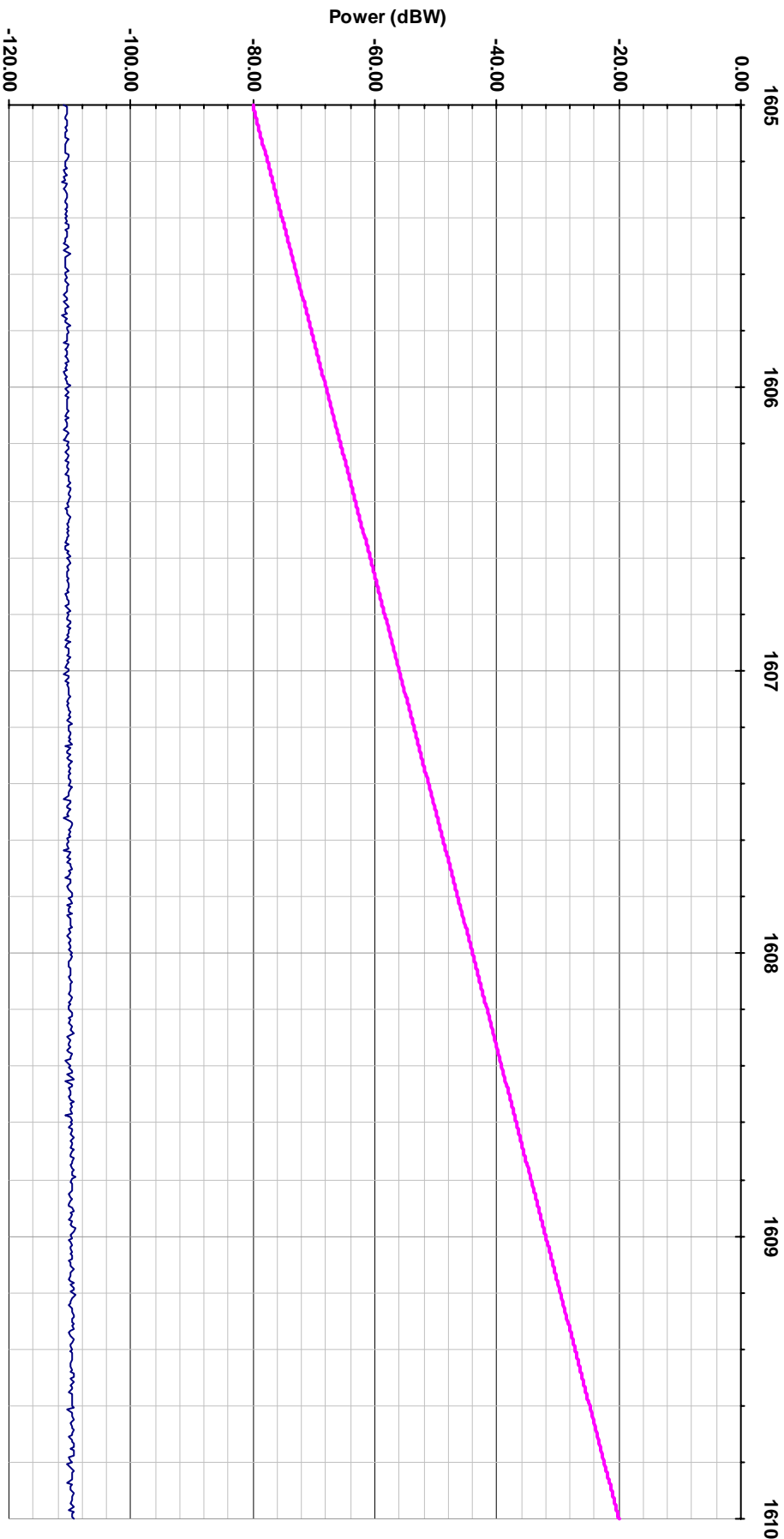
Max: -107.57 dBW @1609.5994 MHz  
Min: -109.66 dBW @1605.016 MHz  
Ave: -108.4669 dB

Frequency (MHz)

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1605.00MHz to 1610.00MHz/0.001MHz (Meas RBW:0.700 6



Max: -109.13 dBW @1608.9744 MHz  
Min: -111.38 dBW @1605.7452 MHz  
Ave: -110.1214 dB

Frequency (MHz)

# Globalstar Compliance Lab Data Plots



UT for MES used on the Globalstar System

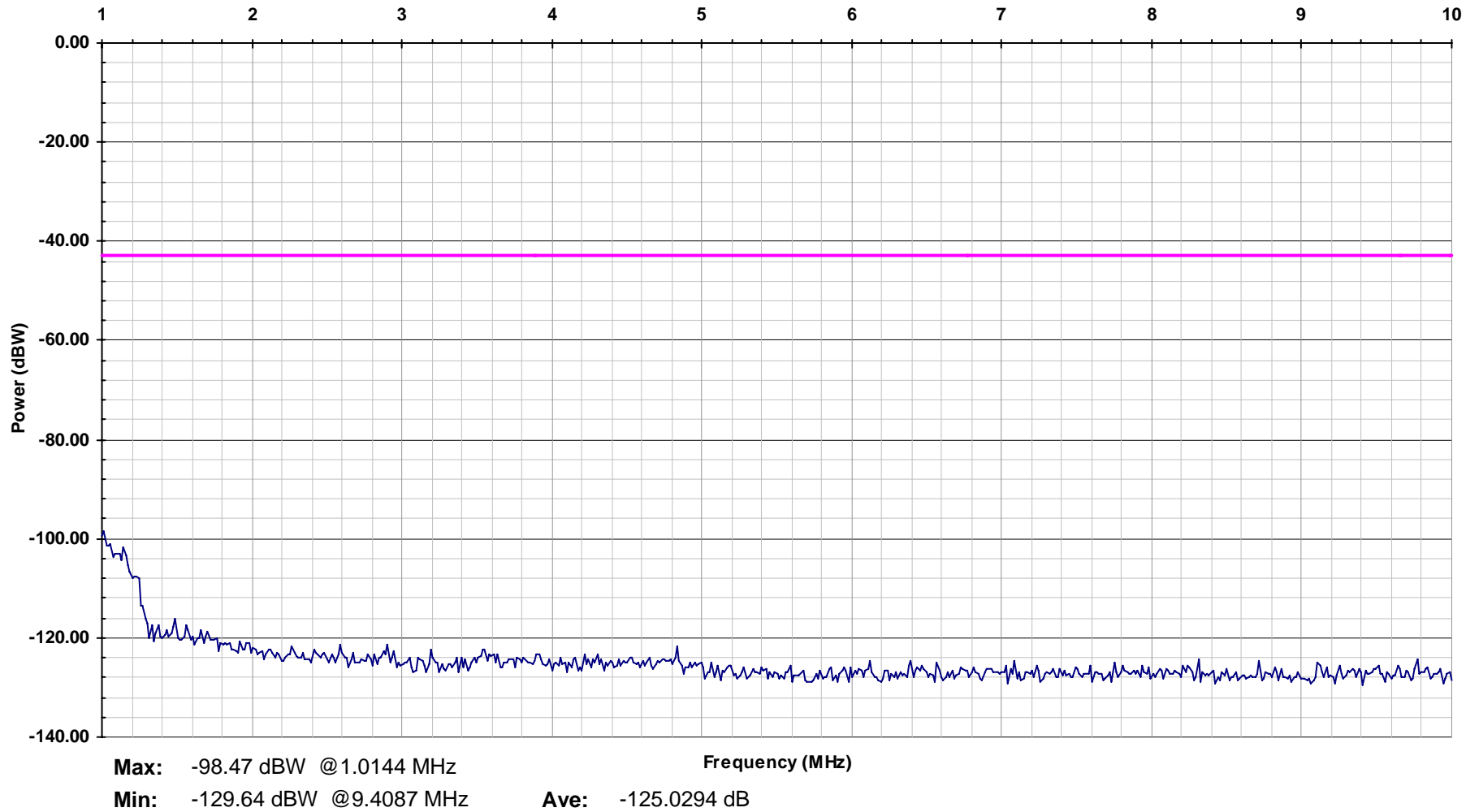
Etsi/FCC/MPS Emissions - R7.0.3.4.2

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1.00MHz to 10.00MHz/0.004MHz (Meas RBW:0.010MHz)

96

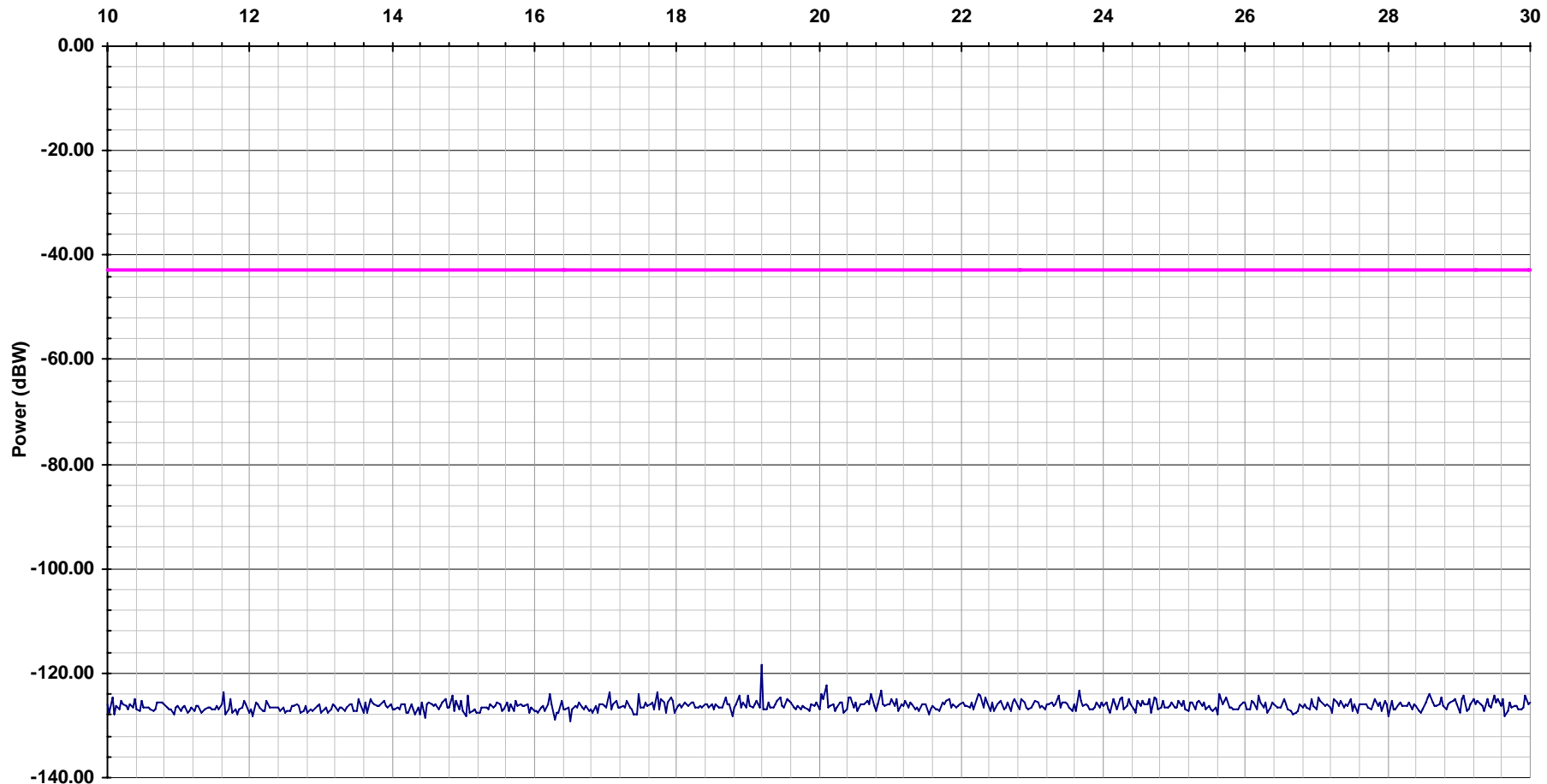


PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 10.00MHz to 30.00MHz/0.004MHz (Meas RBW:0.010MHz)

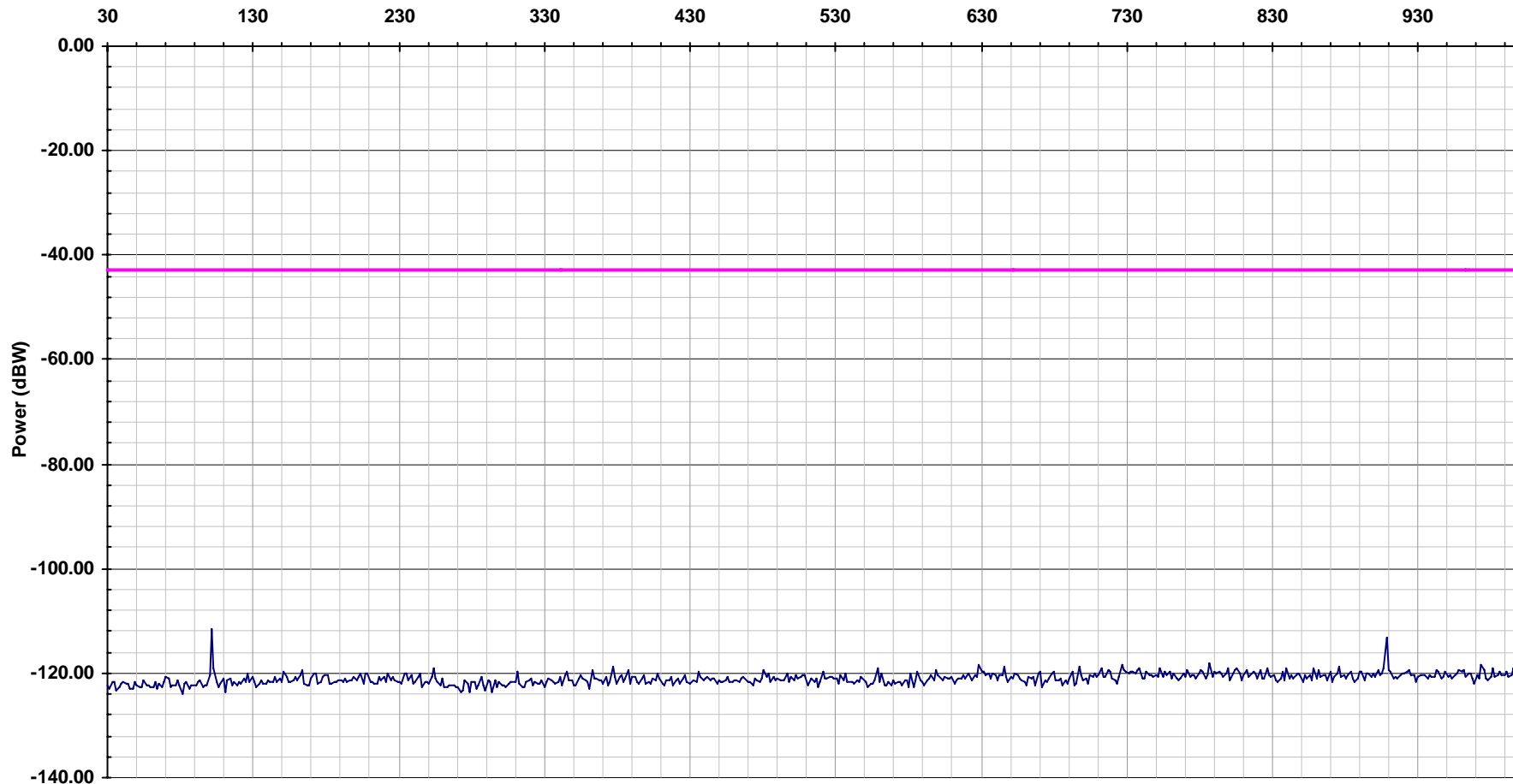
97



Max: -118.42 dBW @19.1987 MHz  
Min: -129.16 dBW @16.5064 MHz      Ave: -126.2419 dB

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 30.00MHz to 1000.00MHz/0.004MHz (Meas RBW:0.100MHz)

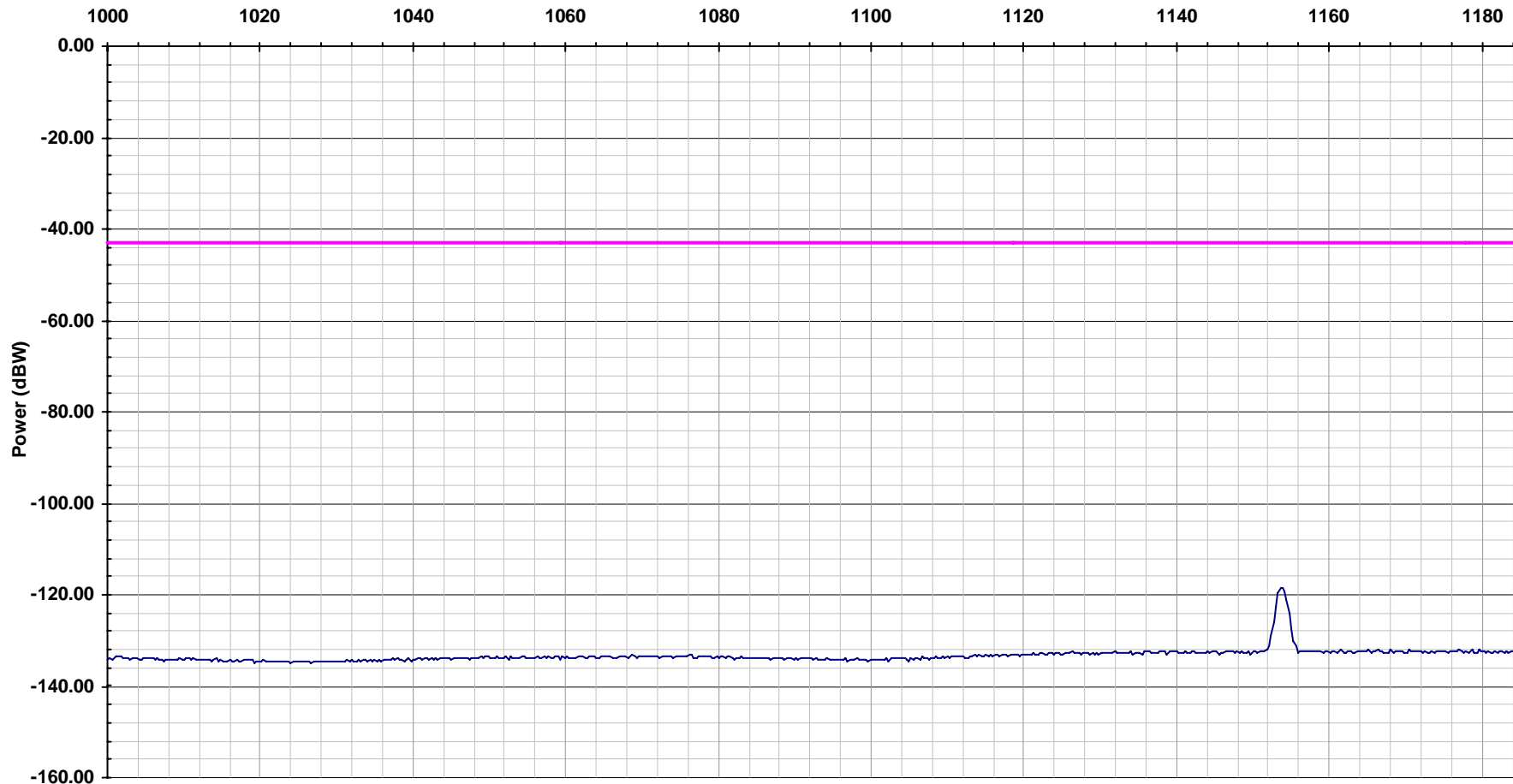
98



**Max:** -111.63 dBW @101.5064 MHz  
**Min:** -123.88 dBW @81.2981 MHz      **Ave:** -121.0269 dB

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1000.00MHz to 1185.00MHz/0.004MHz (Meas RBW:1.000MH

99

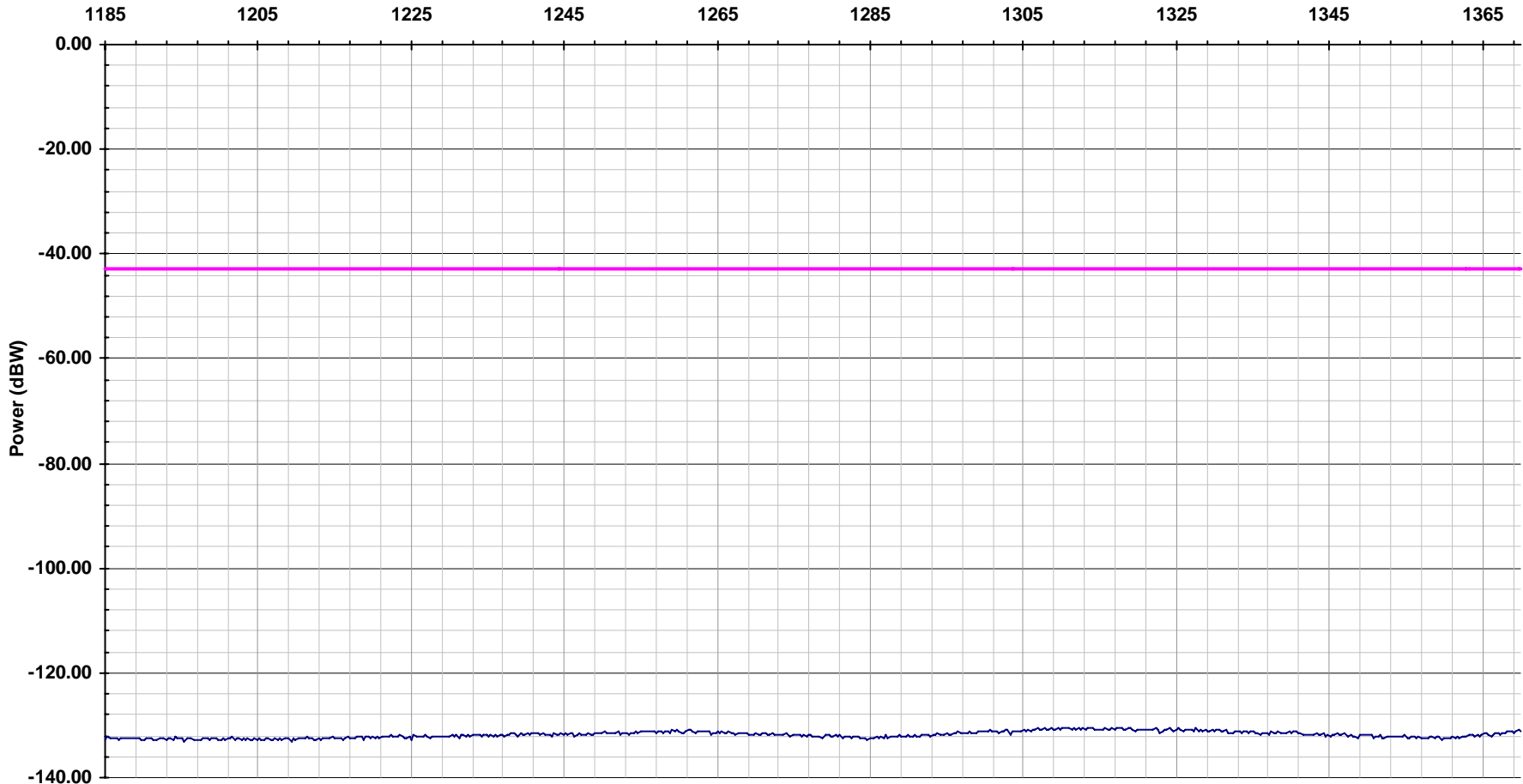


**Max:** -118.55 dBW @1153.8702 MHz  
**Min:** -134.82 dBW @1024.0144 MHz    **Ave:** -133.2758 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1185.00MHz to 1370.00MHz/0.004MHz (Meas RBW:1.000MH 100

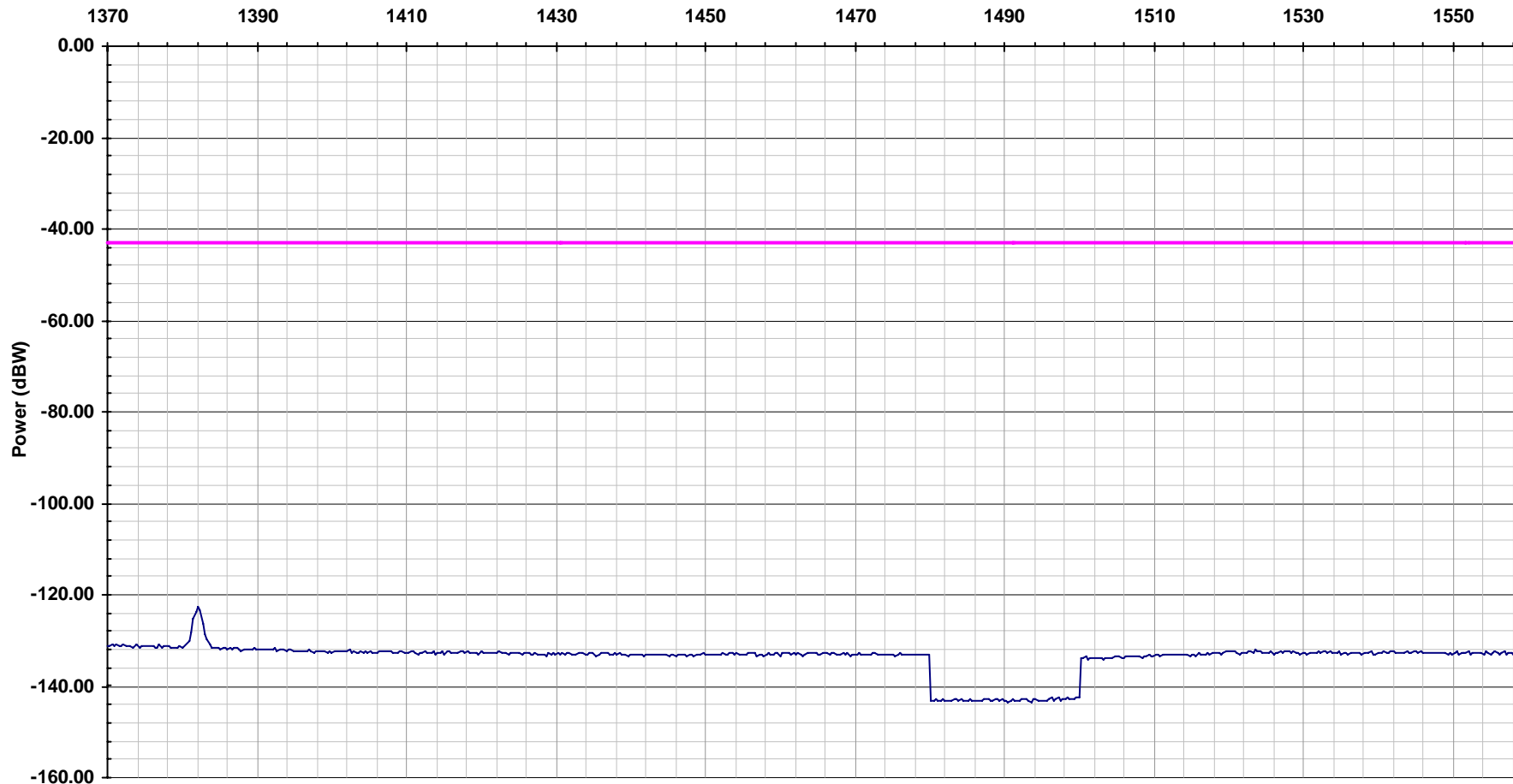


**Max:** -130.39 dBW @1311.0016 MHz  
**Min:** -133.04 dBW @1195.3766 MHz    **Ave:** -131.782 dBW

PlotTitle

Plot Number

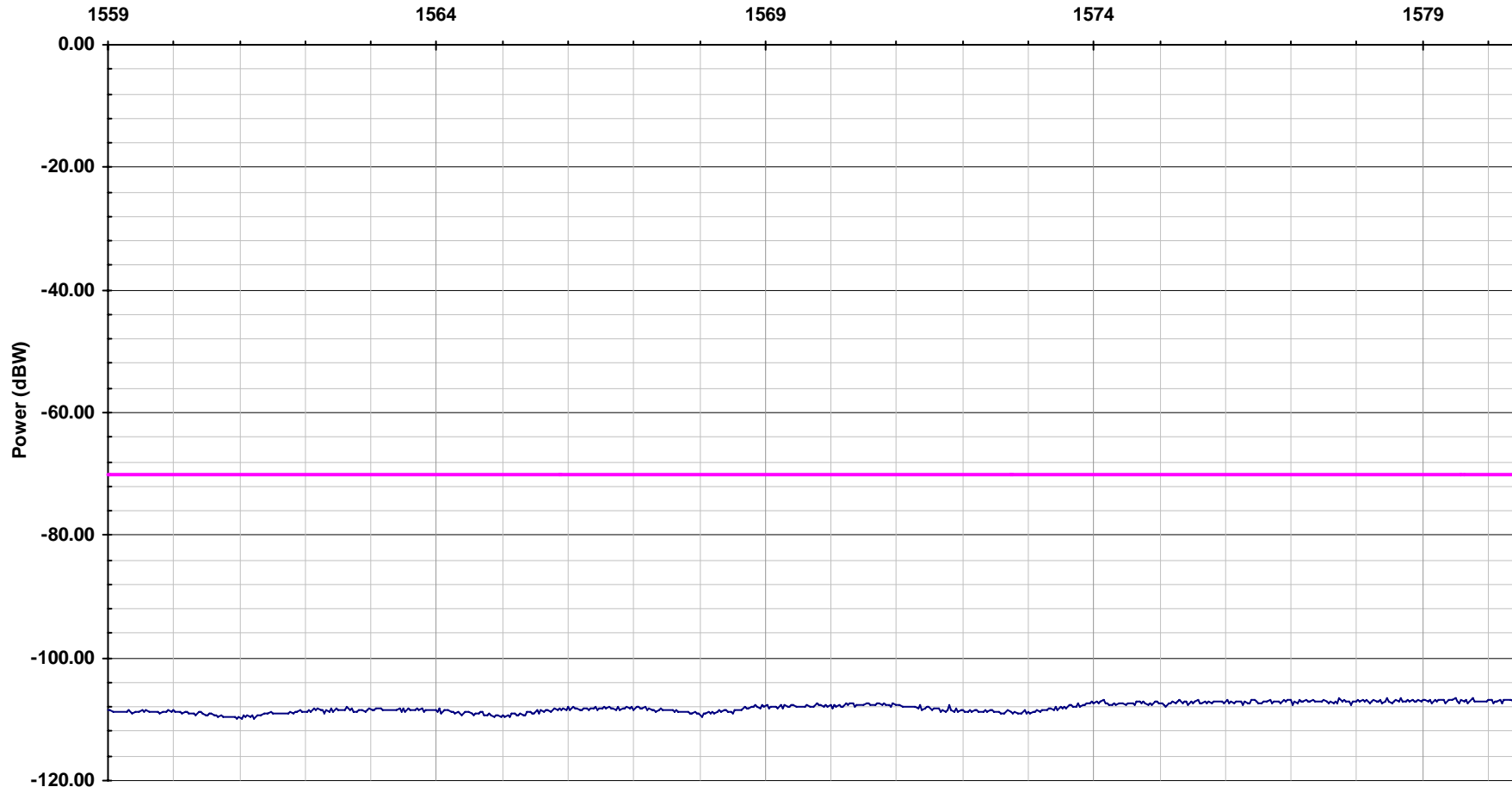
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1370.00MHz to 1559.00MHz/0.004MHz (Meas RBW:1.000MH 101



**Max:** -122.44 dBW @1382.1154 MHz  
**Min:** -143.53 dBW @1493.5769 MHz    **Ave:** -133.6813 dB

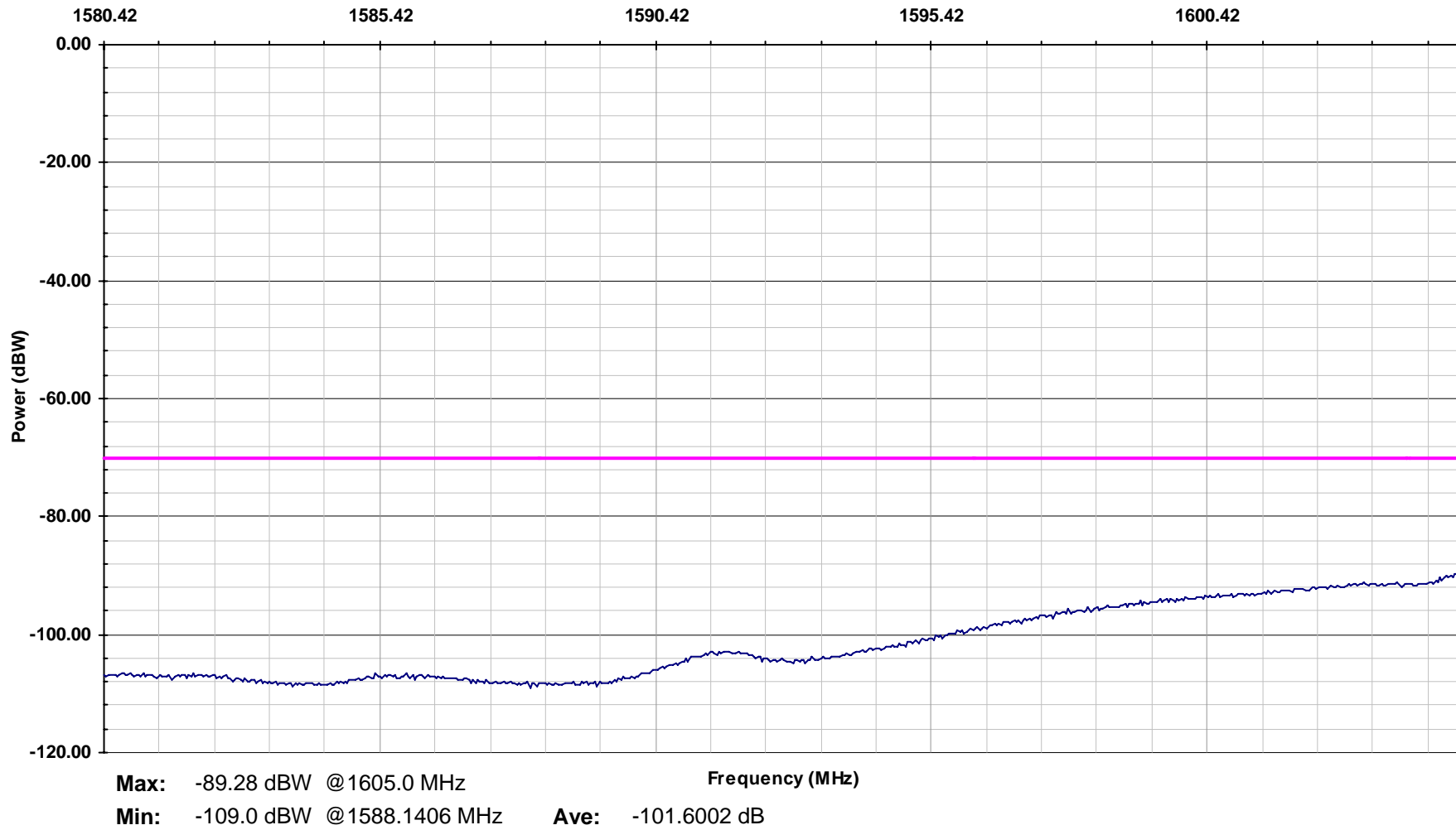


Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz/1.000MHz (Meas RBW:1.000MH 102

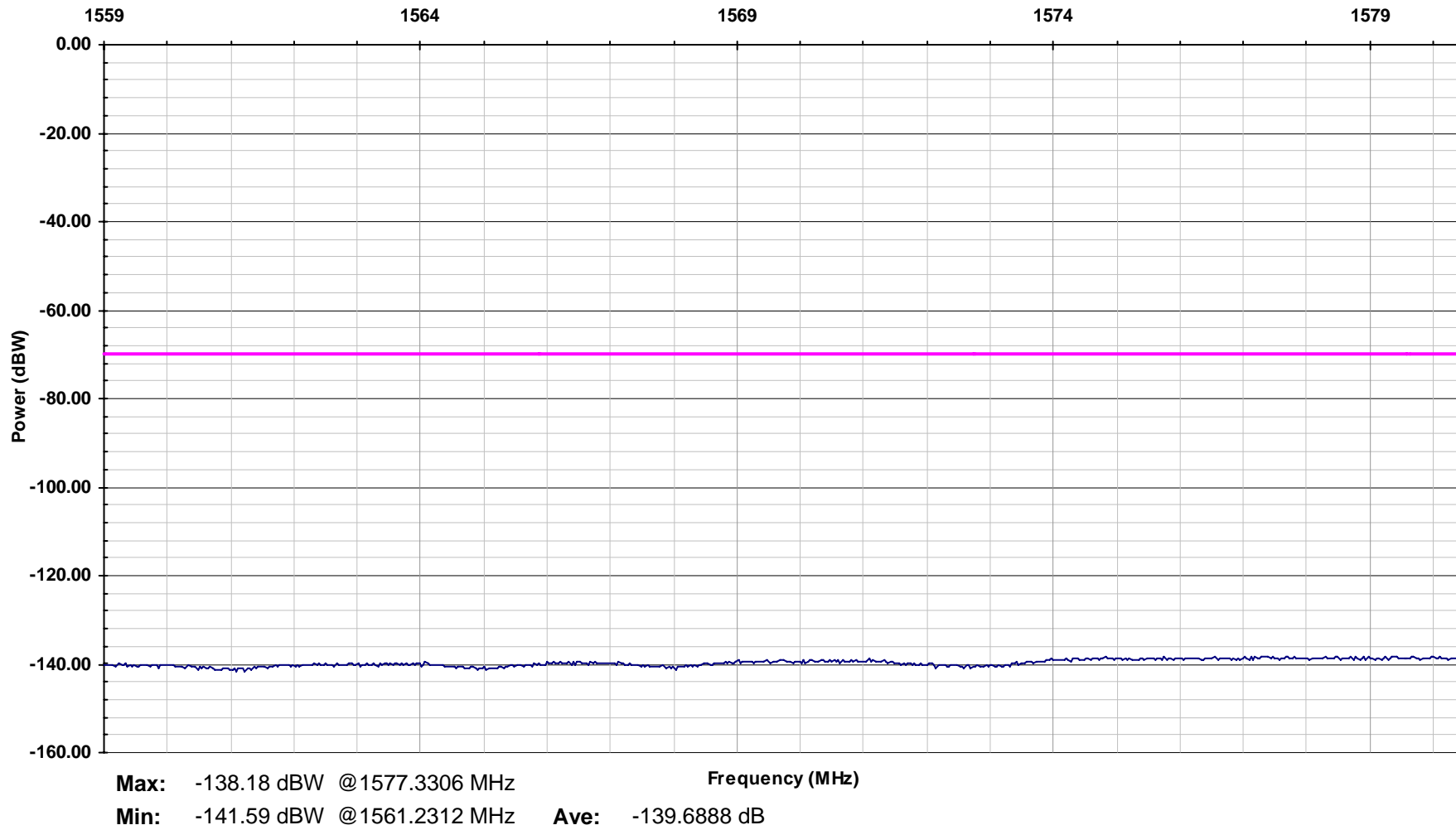


**Max:** -106.51 dBW @1579.7678 MHz  
**Min:** -109.84 dBW @1561.2312 MHz    **Ave:** -108.1084 dB

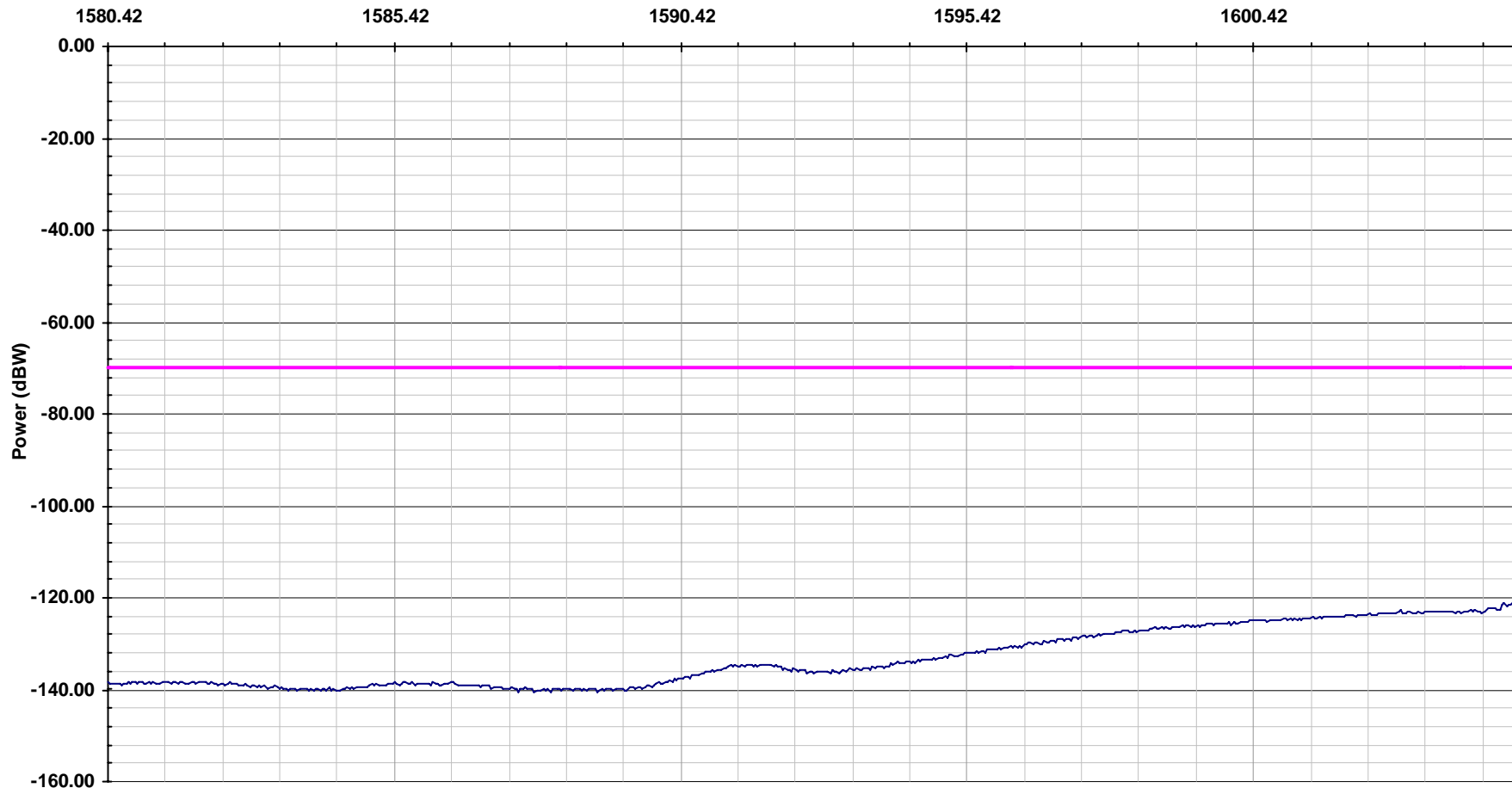
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz/1.000MHz (Meas RBW:1.000MH 103



Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz/0.001MHz (Meas RBW:1.000MH 104



Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz/0.001MHz (Meas RBW:1.000MH 105

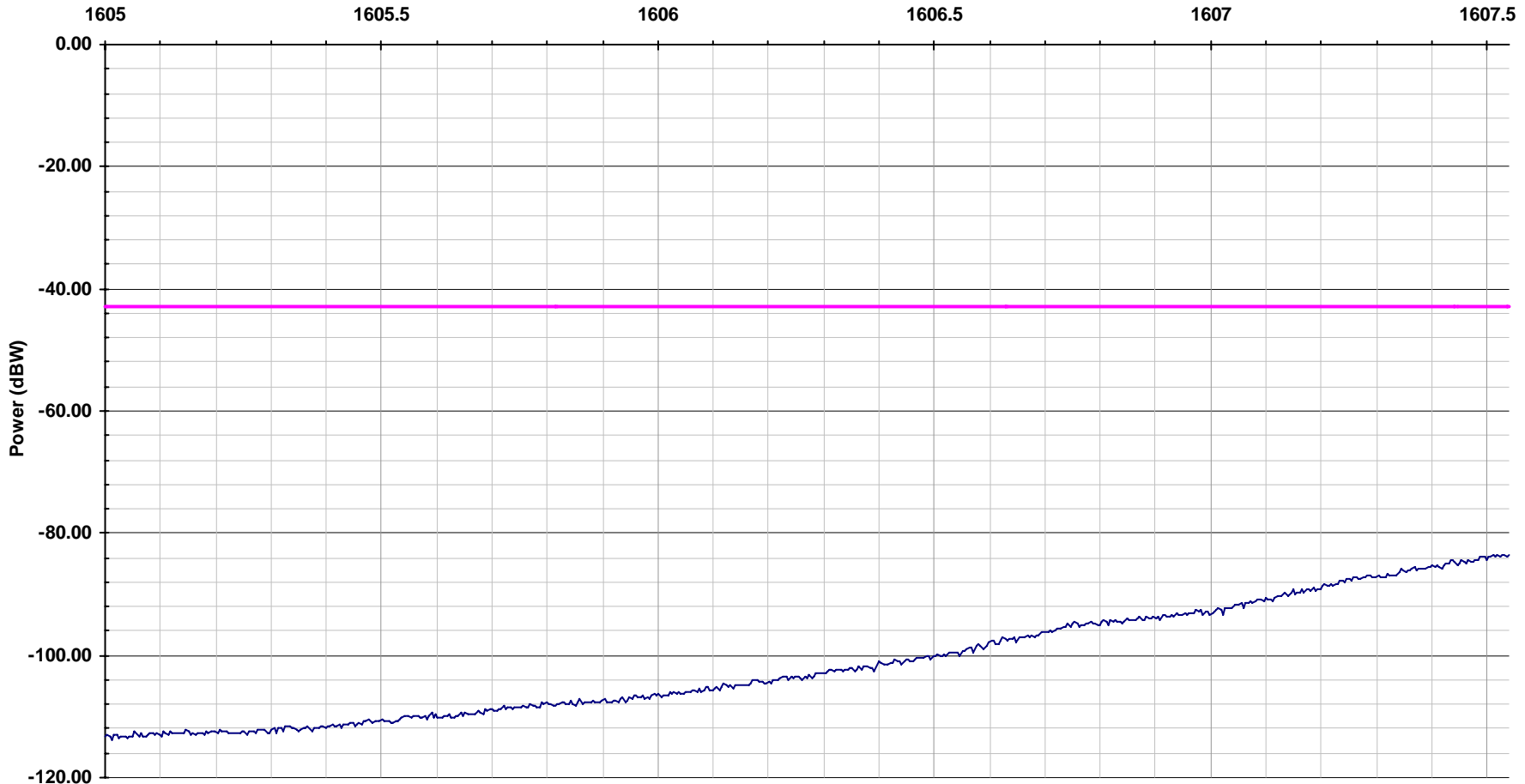


**Max:** -120.61 dBW @1605.0 MHz  
**Min:** -140.5 dBW @1587.5892 MHz    **Ave:** -133.1712 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1605.00MHz to 1607.54MHz/0.004MHz (Meas RBW:1.000MH 106

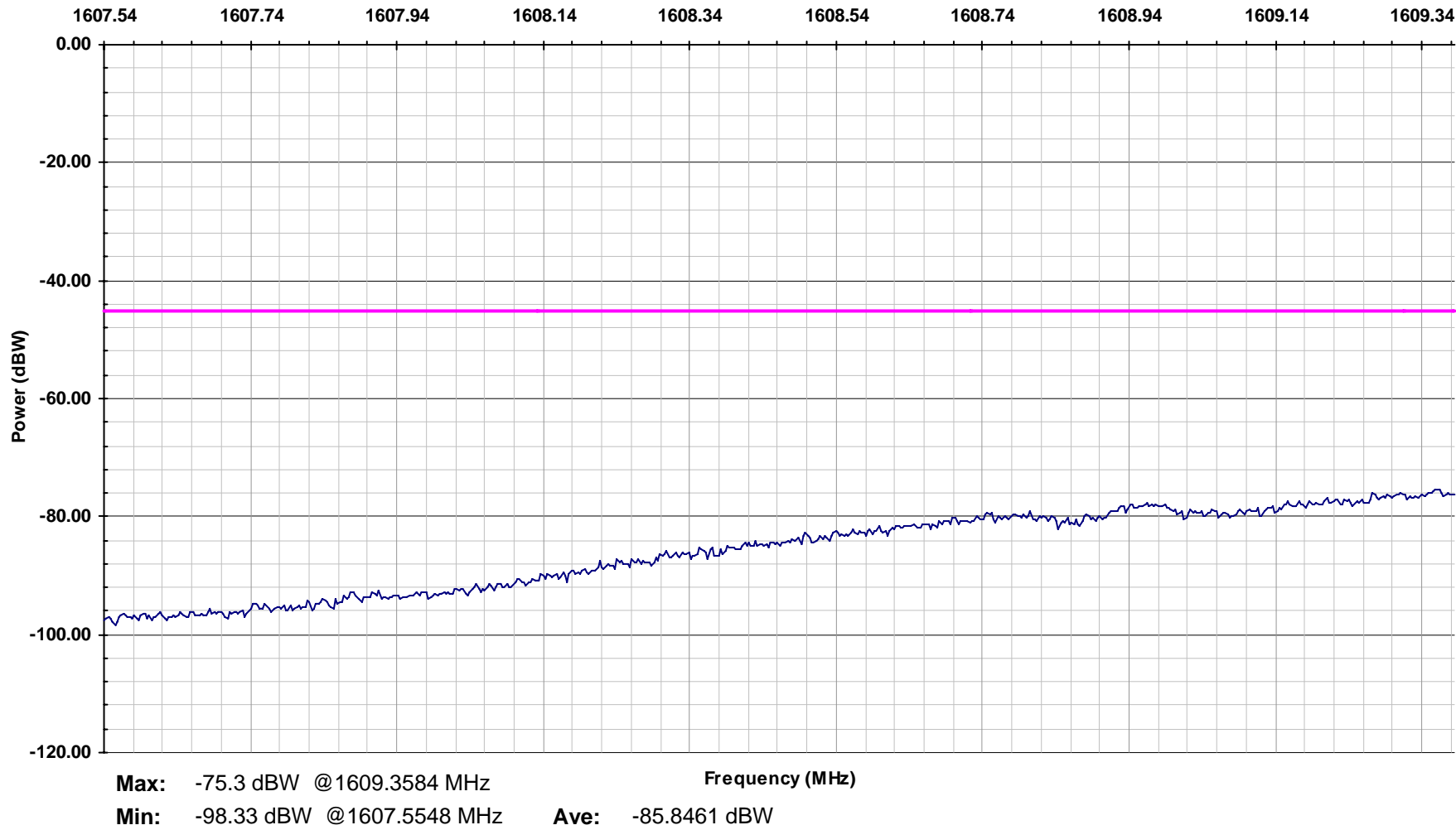


**Max:** -83.48 dBW @1607.5115 MHz      **Frequency (MHz)**  
**Min:** -113.81 dBW @1605.0122 MHz      **Ave:** -101.3707 dB

PlotTitle

Plot Number

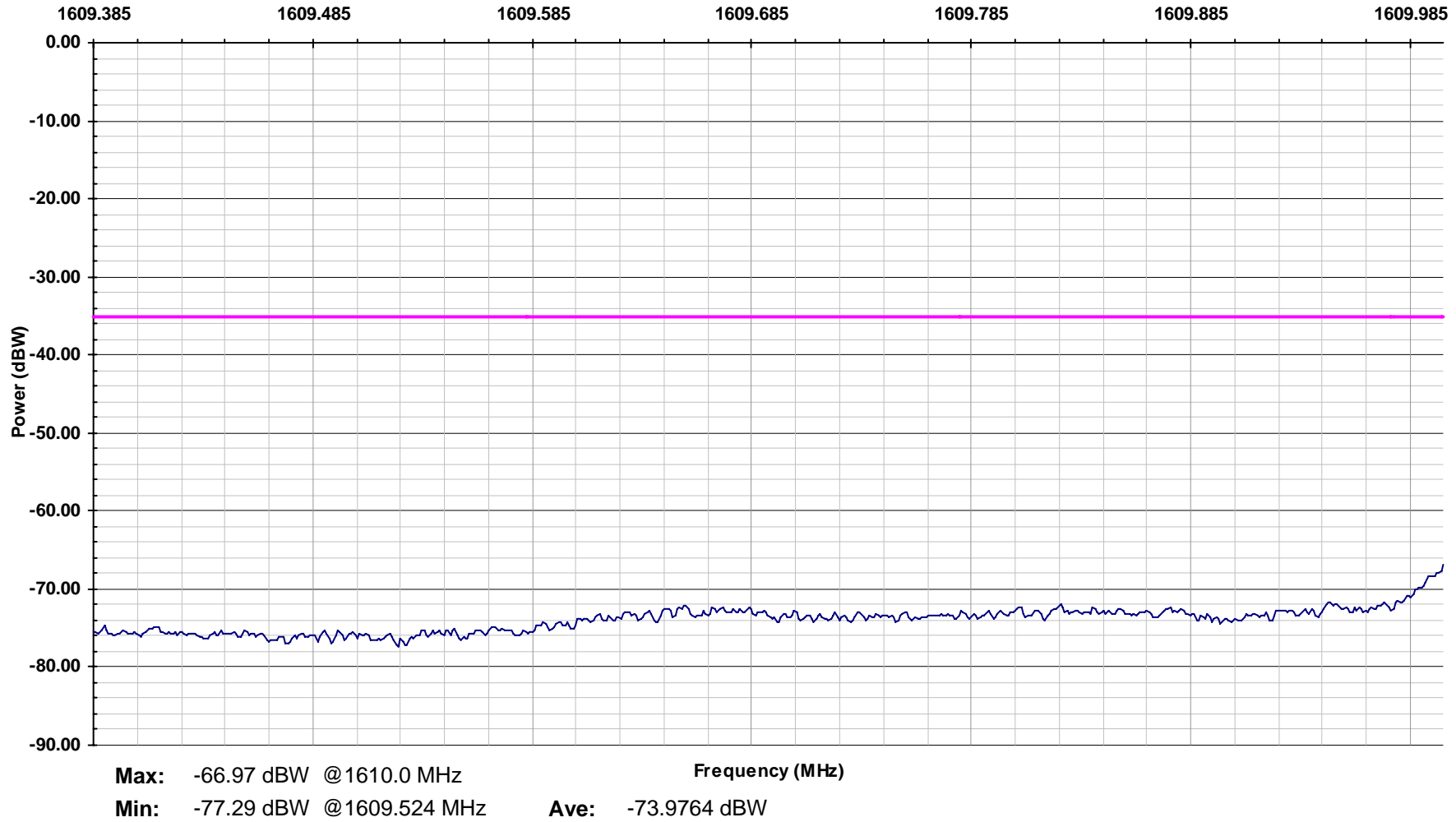
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1607.54MHz to 1609.39MHz/0.004MHz (Meas RBW:0.030MH 107



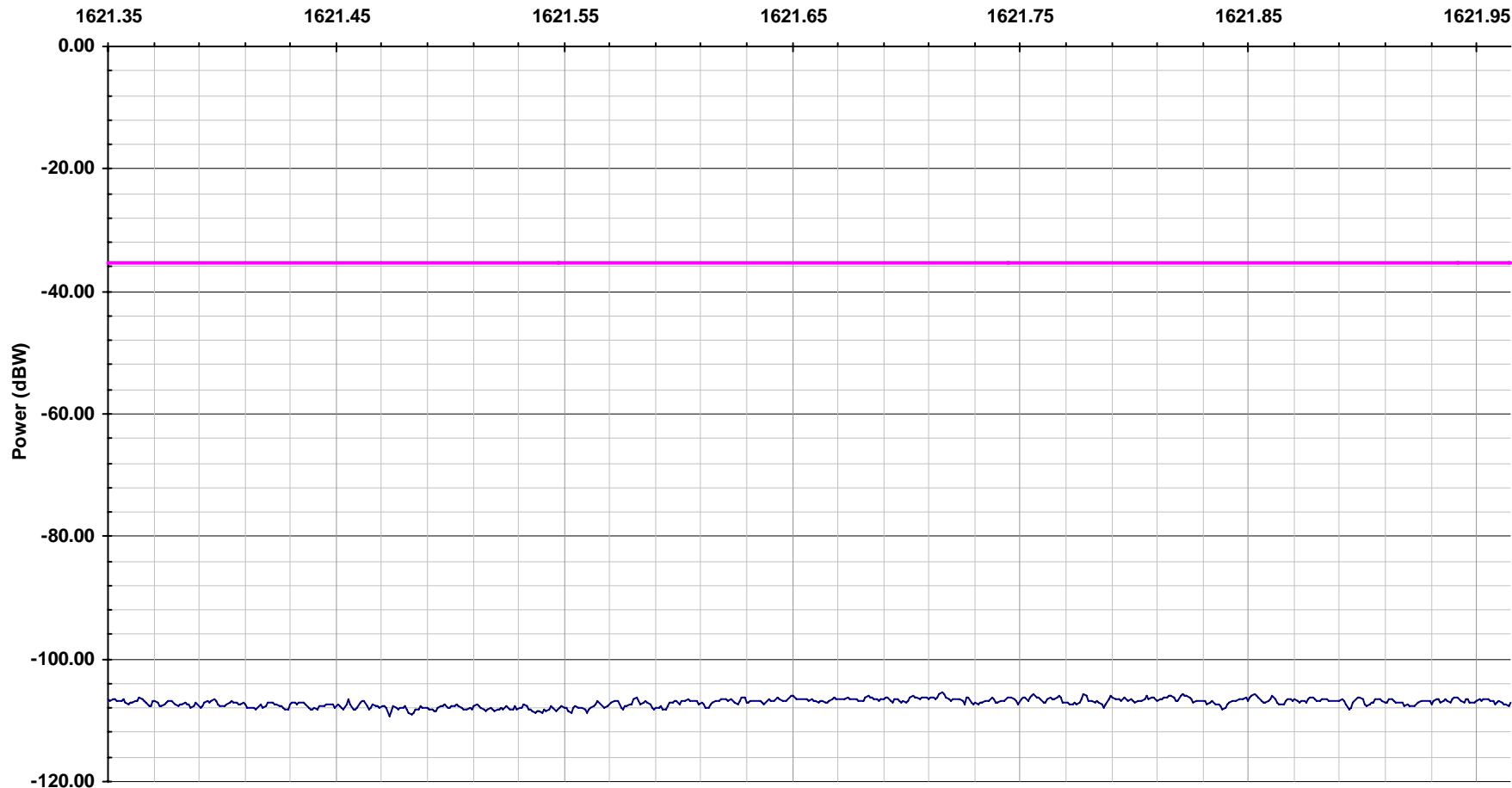
PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1609.39MHz to 1610.00MHz/0.004MHz (Meas RBW:0.030MH 108



Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1621.35MHz to 1621.96MHz/0.004MHz (Meas RBW:0.030MH 109



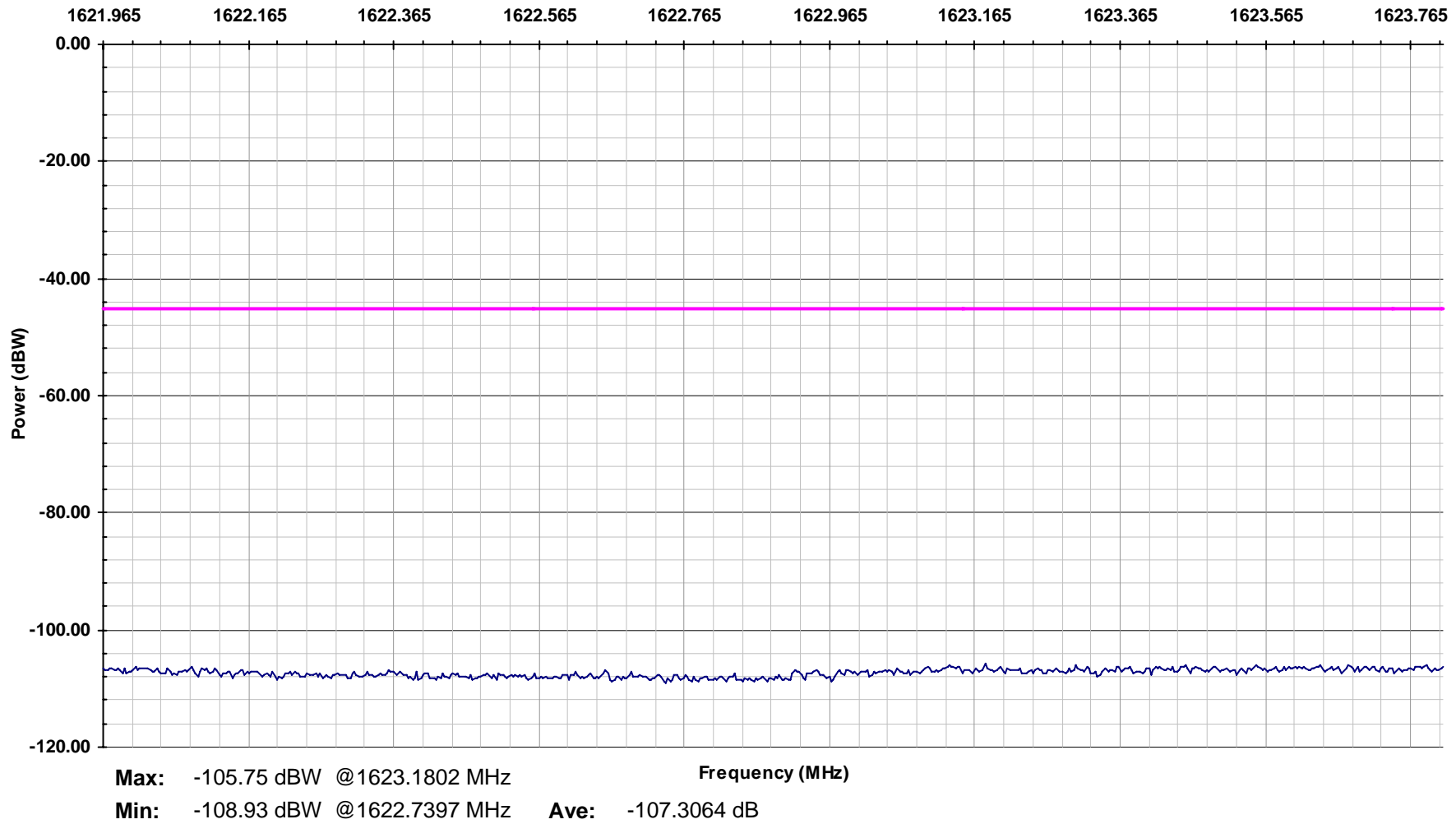
**Max:** -105.33 dBW @1621.7156 MHz  
**Min:** -109.21 dBW @1621.4732 MHz    **Ave:** -107.111 dBW



PlotTitle

Plot Number

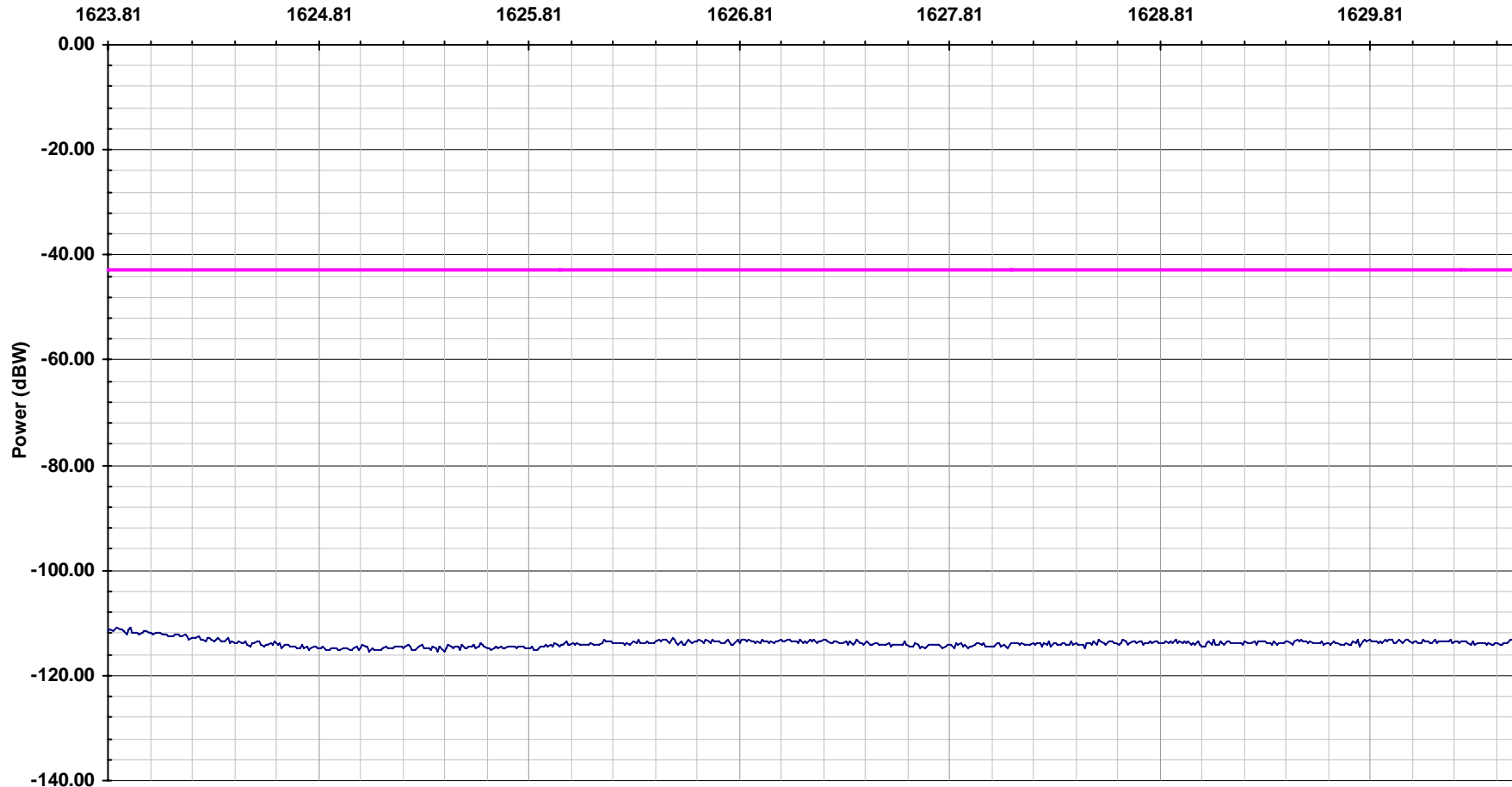
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1621.96MHz to 1623.81MHz/0.004MHz (Meas RBW:0.030MH 110



PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1623.81MHz to 1630.50MHz/0.004MHz (Meas RBW:0.030MH 111

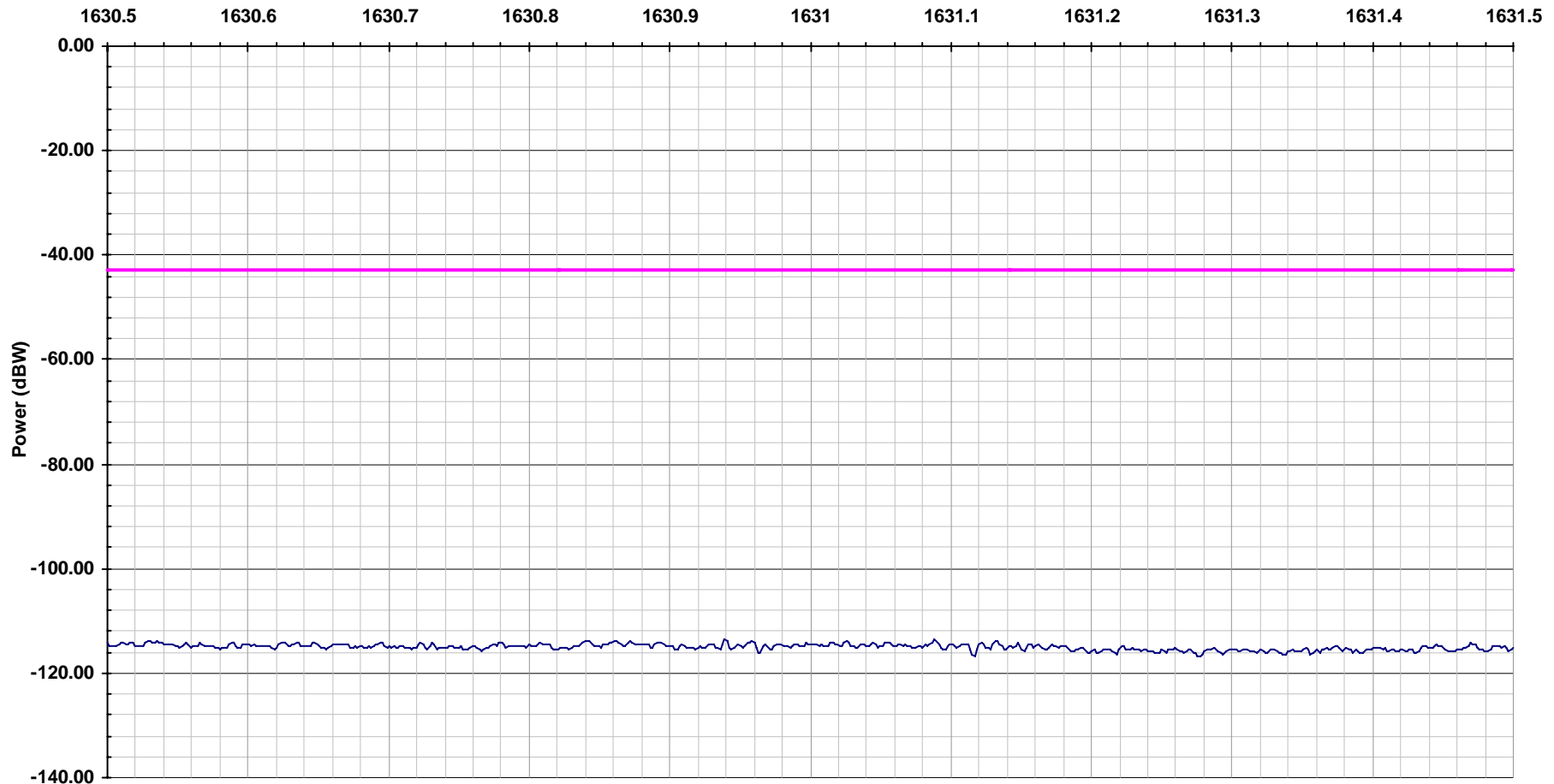


**Max:** -110.85 dBW @1623.9172 MHz  
**Min:** -115.4 dBW @1625.0537 MHz    **Ave:** -113.8428 dB

PlotTitle

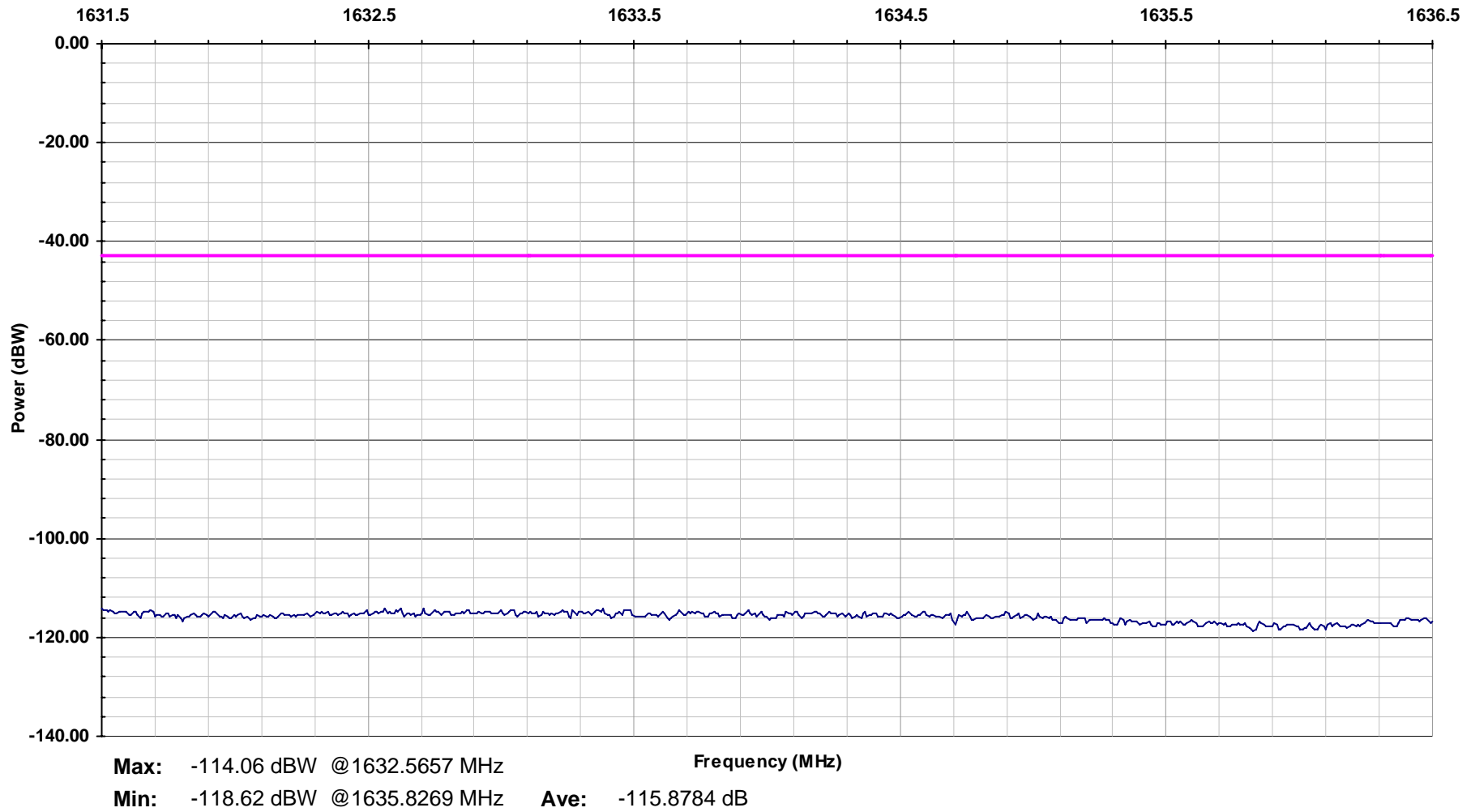
Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1630.50MHz to 1631.50MHz/0.004MHz (Meas RBW:0.030MH 112



**Max:** -113.64 dBW @1631.0881 MHz  
**Min:** -116.92 dBW @1631.2772 MHz    **Ave:** -115.0088 dB

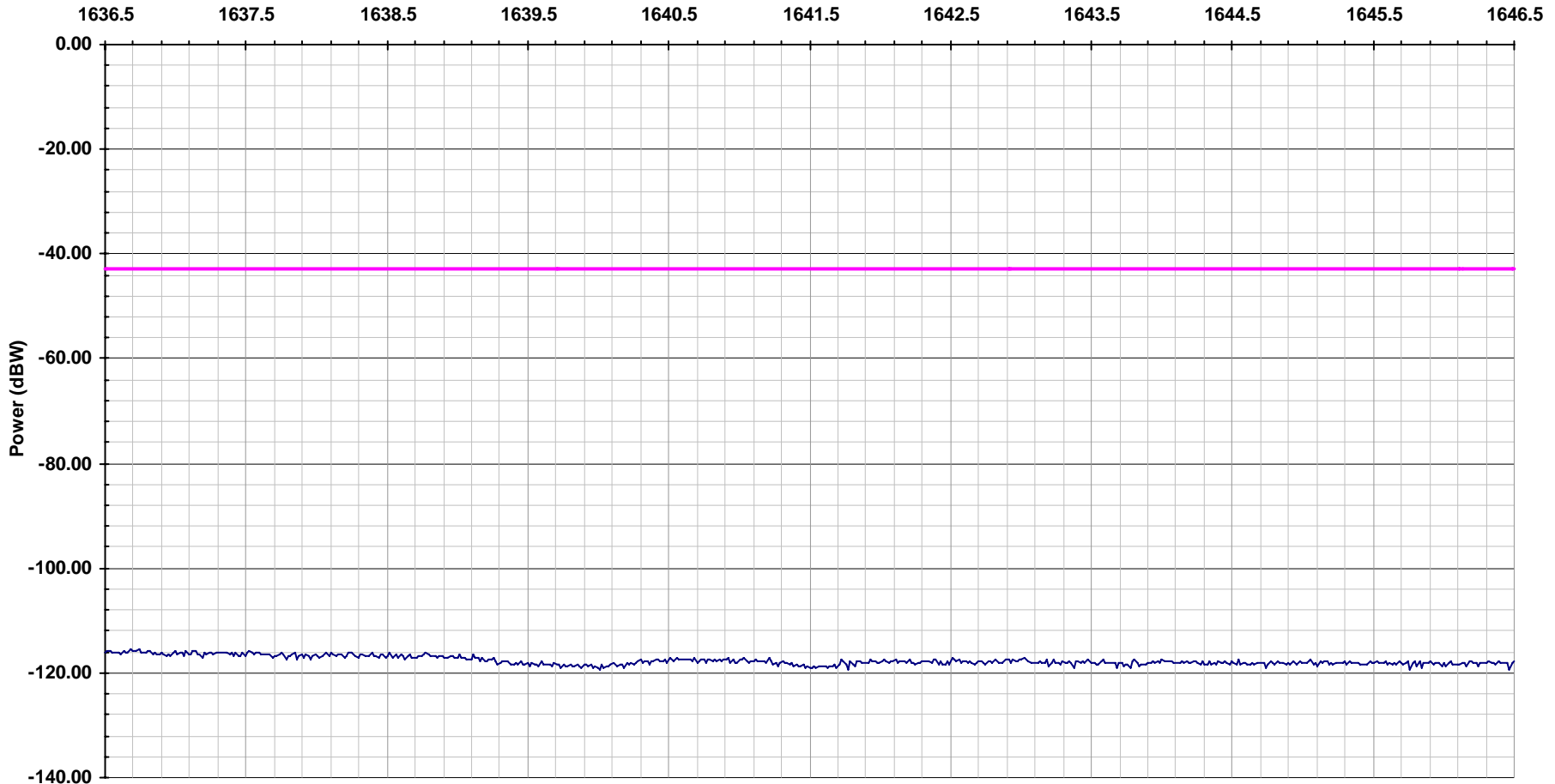
Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1631.50MHz to 1636.50MHz/0.004MHz (Meas RBW:0.100MH 113



PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1636.50MHz to 1646.50MHz/0.004MHz (Meas RBW:0.300MH 114

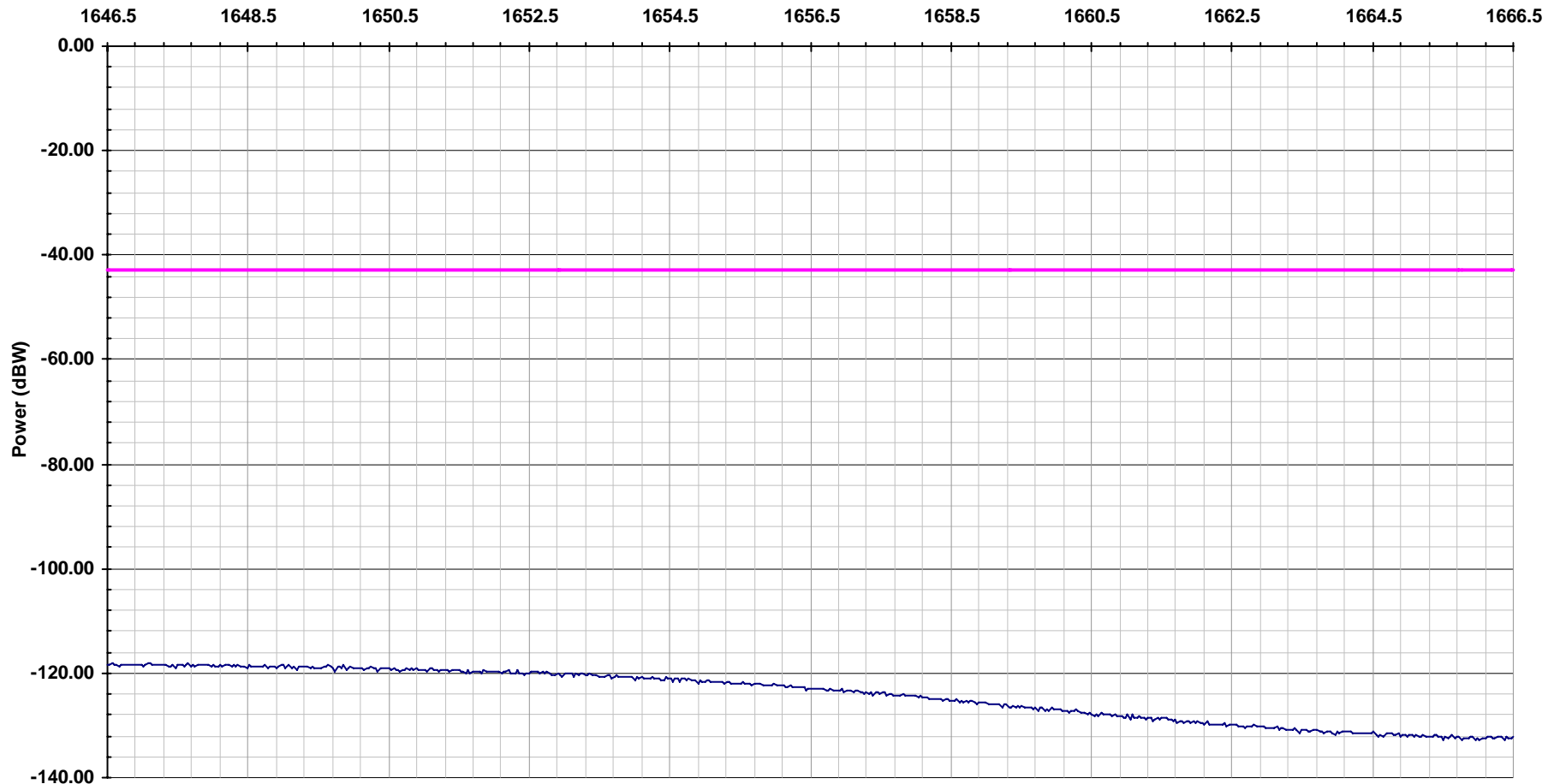


**Max:** -115.36 dBW @1636.6763 MHz  
**Min:** -119.4 dBW @1640.0096 MHz    **Ave:** -117.6519 dB

PlotTitle

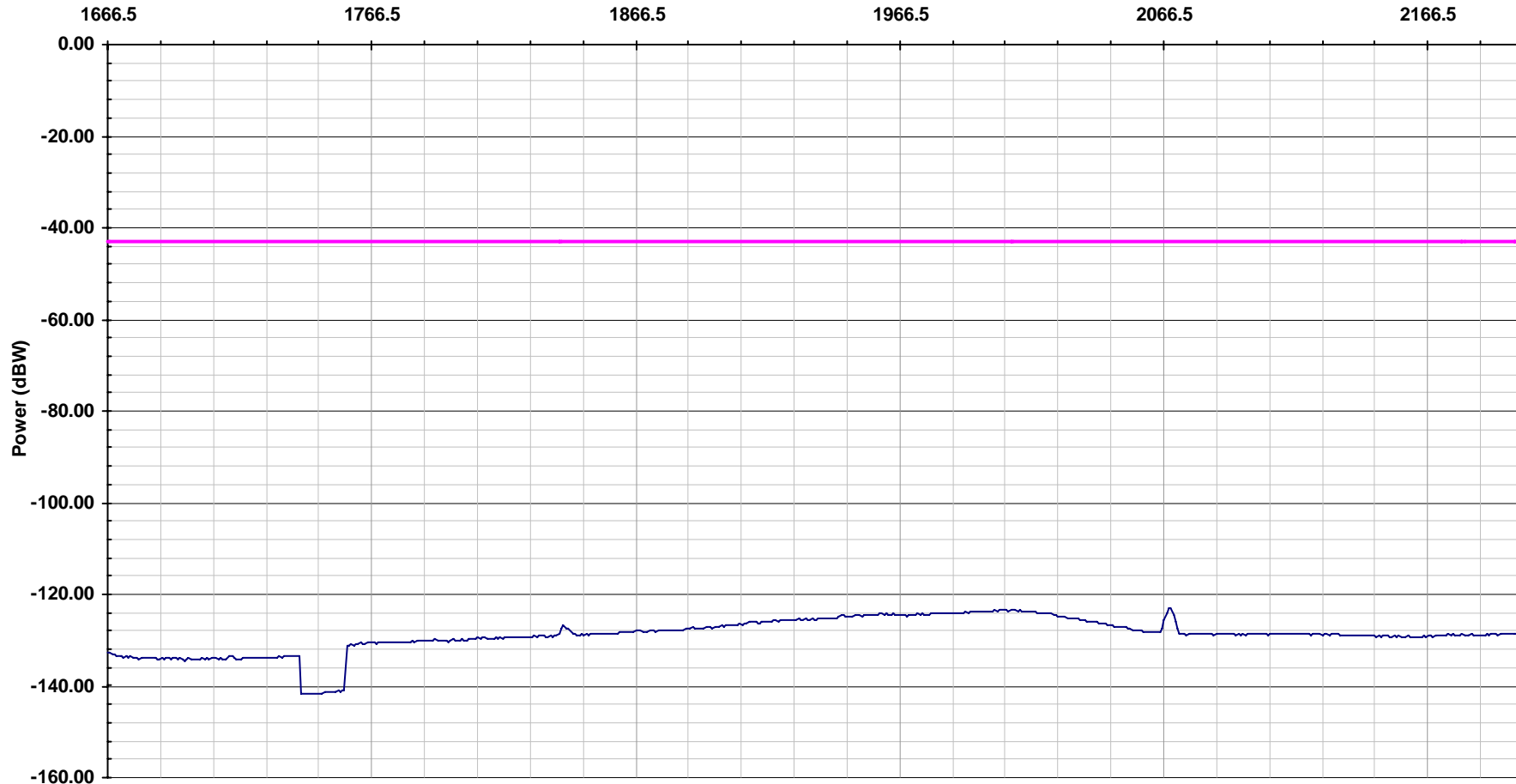
Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1646.50MHz to 1666.50MHz/0.004MHz (Meas RBW:1.000MH 115



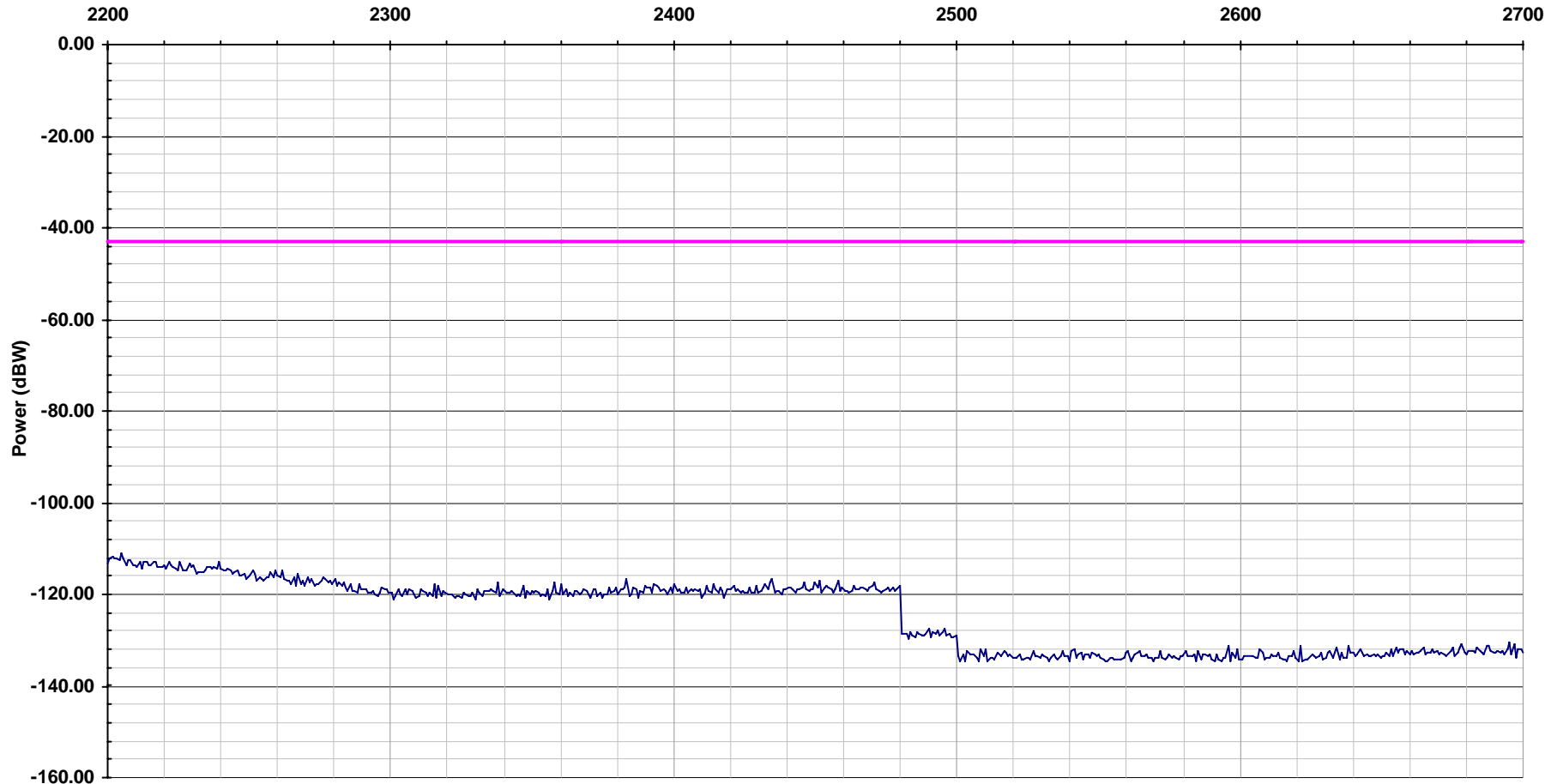
**Max:** -118.12 dBW @1647.109 MHz  
**Min:** -132.79 dBW @1666.3718 MHz    **Ave:** -124.1659 dB

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1666.50MHz to 2200.00MHz/0.004MHz (Meas RBW:3.000MH 116



Max: -123.13 dBW @2068.3349 MHz      Frequency (MHz)  
Min: -141.87 dBW @1740.0272 MHz      Ave: -128.8076 dB

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 2200.00MHz to 2700.00MHz/0.004MHz (Meas RBW:3.000MH 117



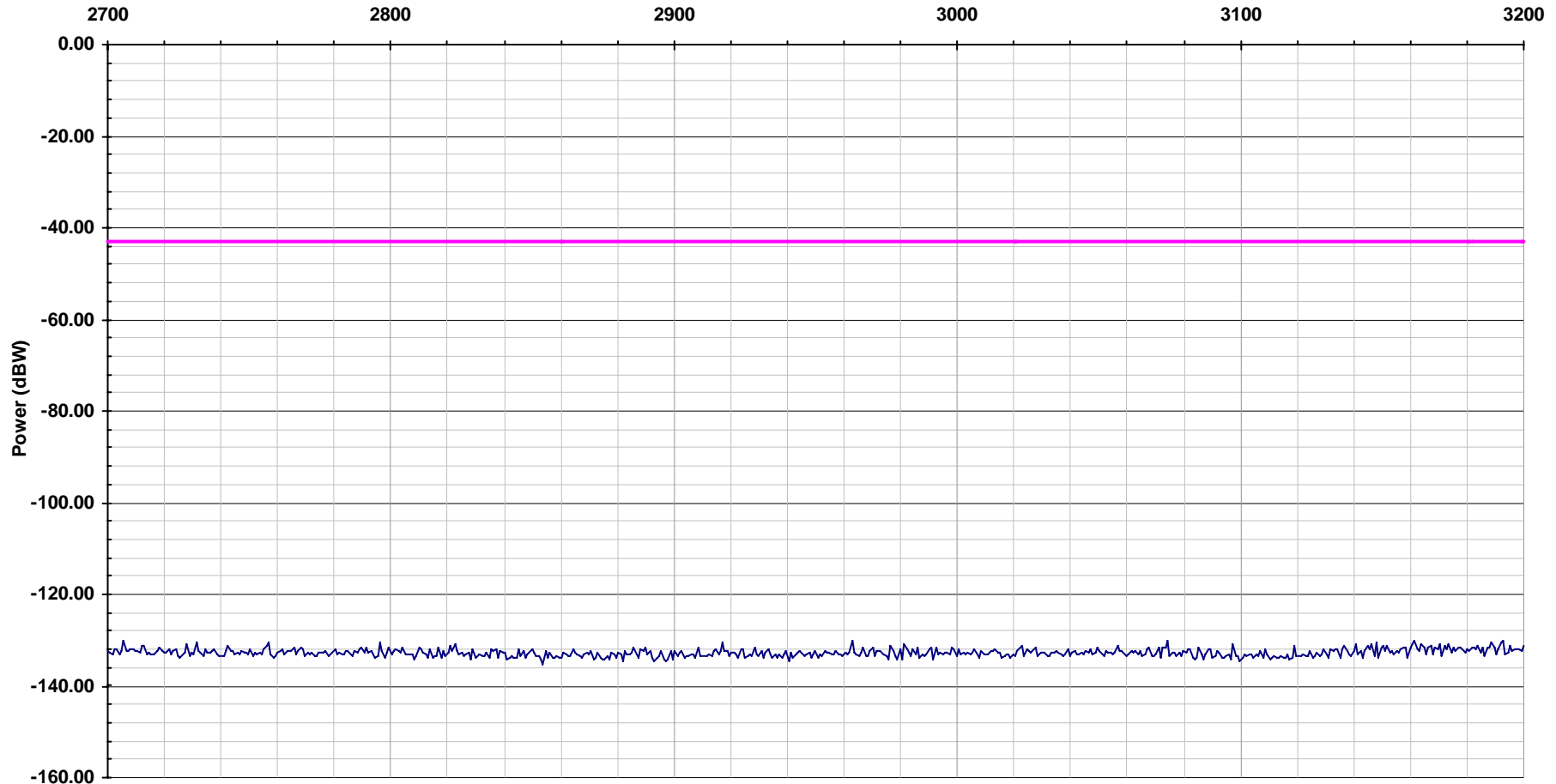
**Max:** -110.89 dBW @2204.8077 MHz  
**Min:** -134.76 dBW @2596.6346 MHz    **Ave:** -124.5051 dB



PlotTitle

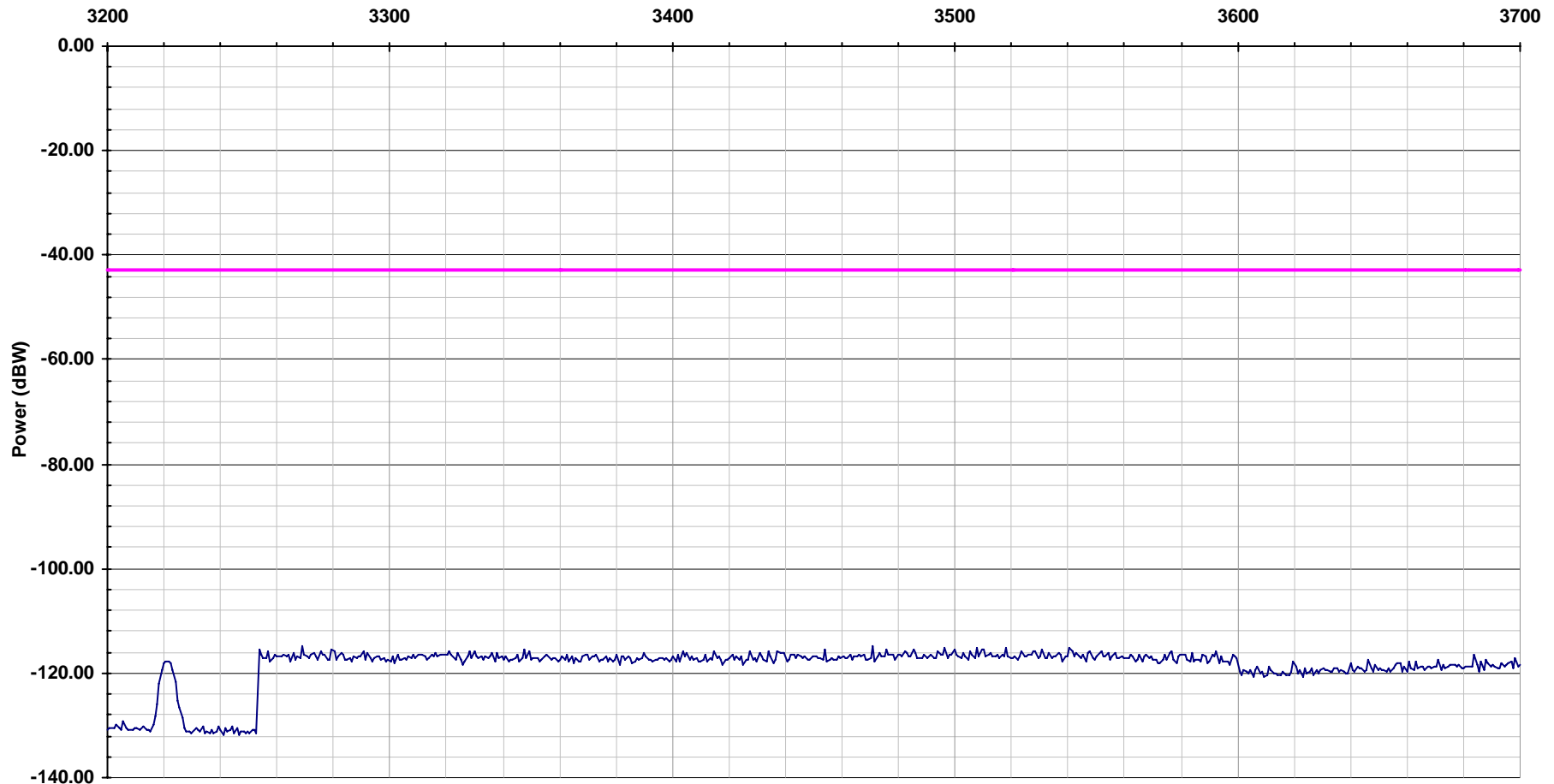
Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 2700.00MHz to 3200.00MHz/0.004MHz (Meas RBW:3.000MH 118



**Max:** -129.98 dBW @2962.8205 MHz  
**Min:** -135.15 dBW @2853.8462 MHz    **Ave:** -132.7327 dB

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 3200.00MHz to 3700.00MHz/0.004MHz (Meas RBW:3.000MH 119

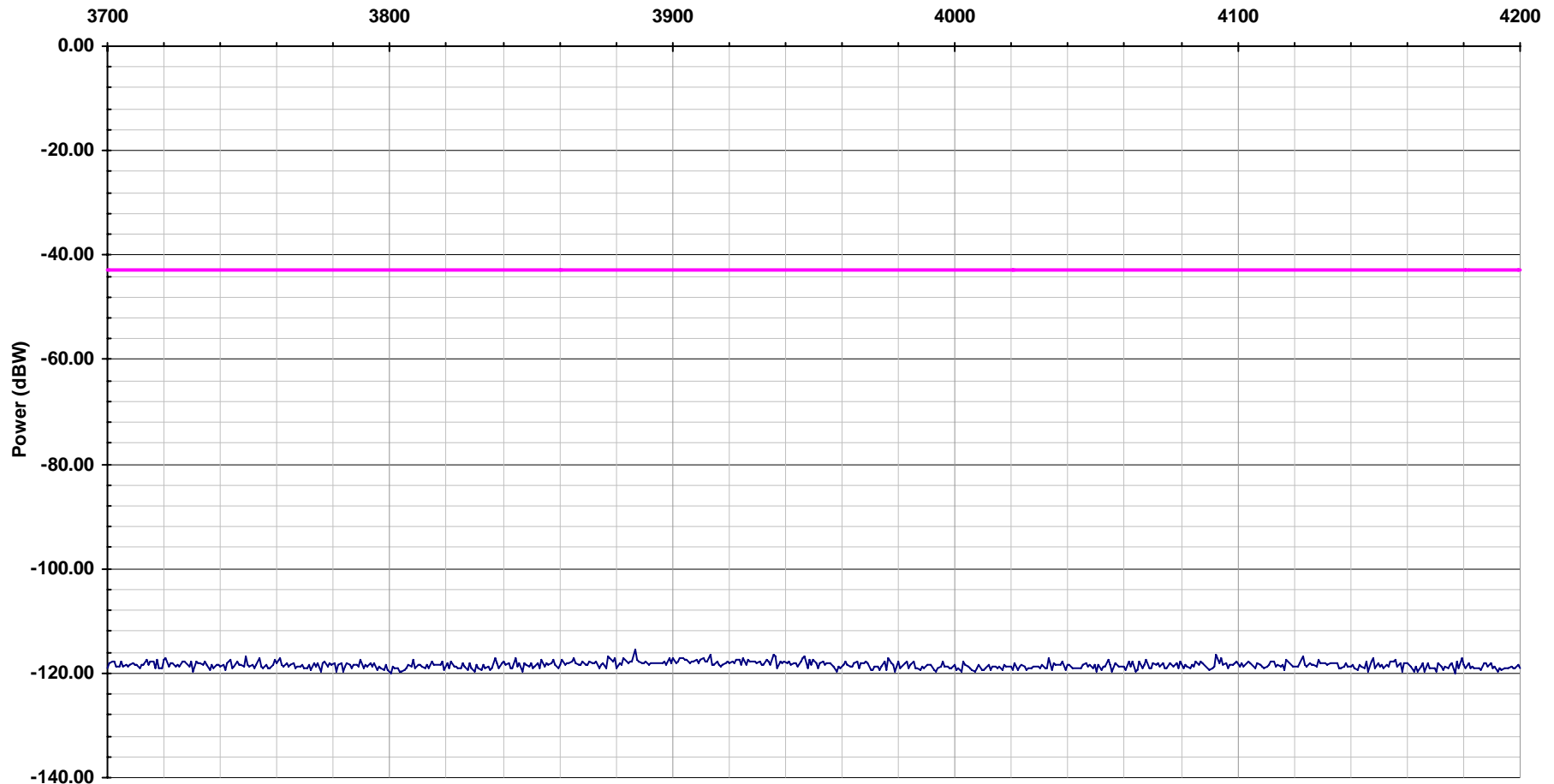


**Max:** -114.76 dBW @3268.9103 MHz  
**Min:** -131.93 dBW @3240.8654 MHz    **Ave:** -118.6523 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 3700.00MHz to 4200.00MHz/0.004MHz (Meas RBW:3.000MH 120

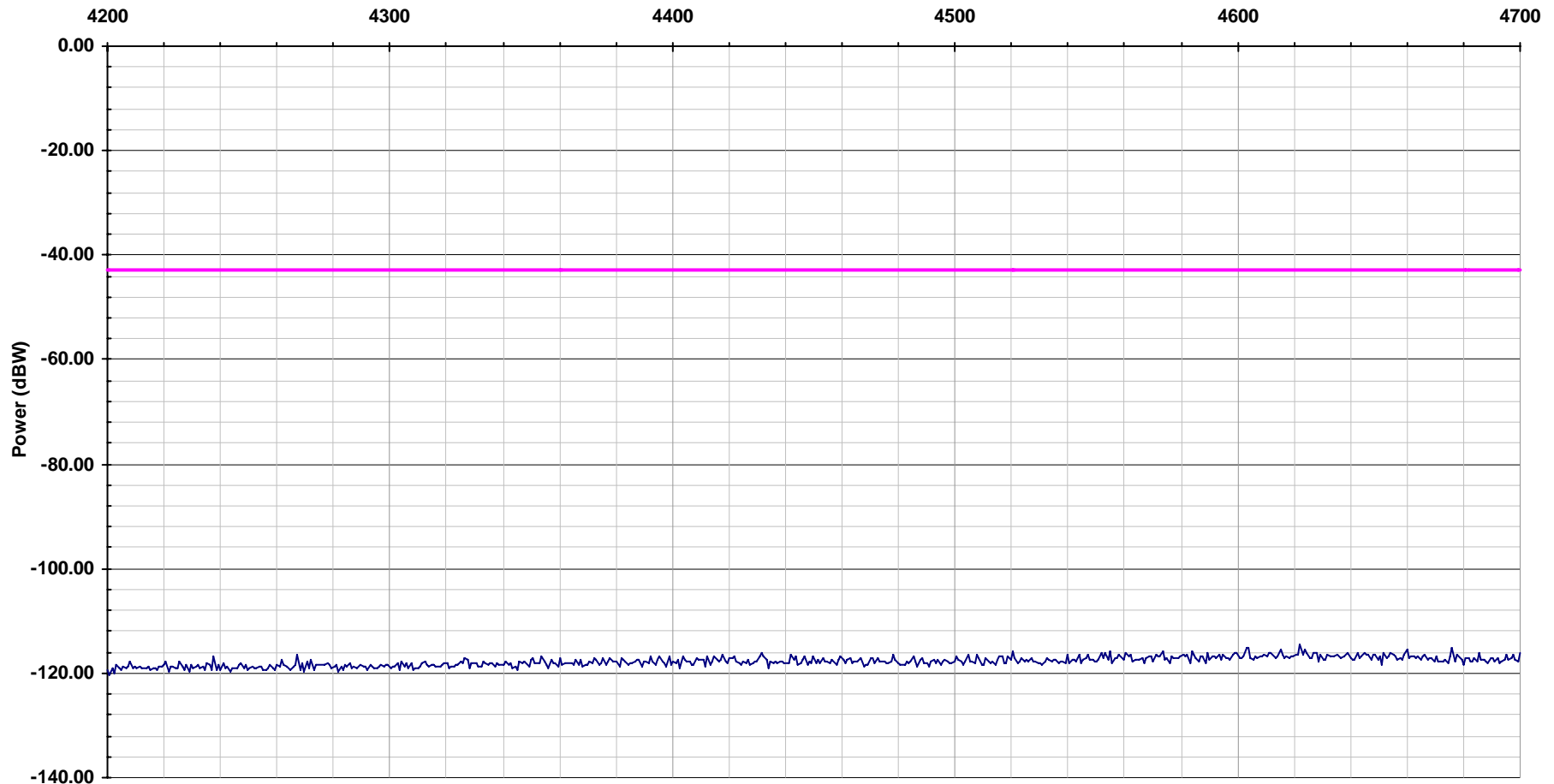


**Max:** -115.51 dBW @3886.6987 MHz  
**Min:** -119.9 dBW @3800.1603 MHz    **Ave:** -118.4444 dB

PlotTitle

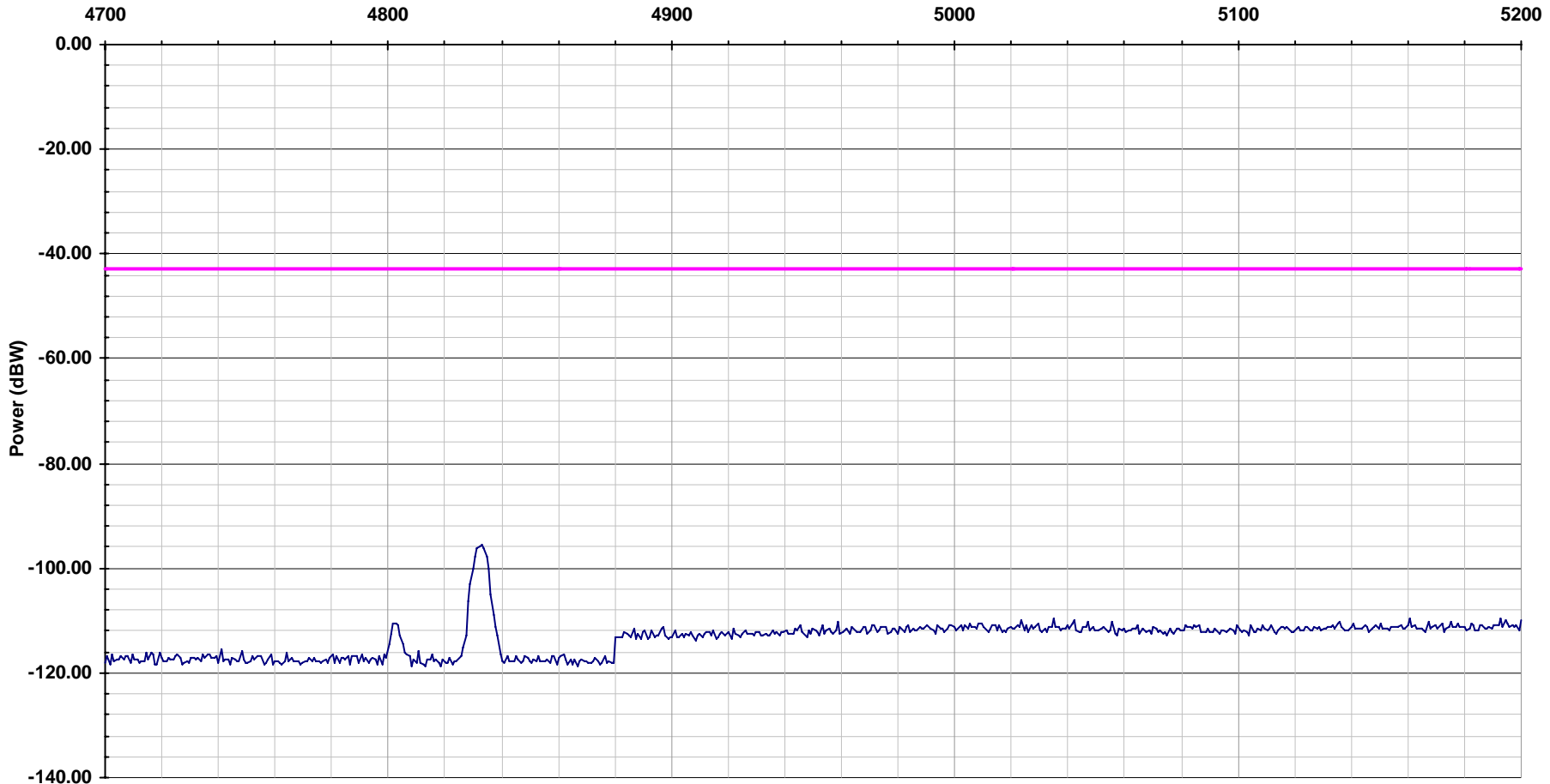
Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 4200.00MHz to 4700.00MHz/0.004MHz (Meas RBW:3.000MH 121



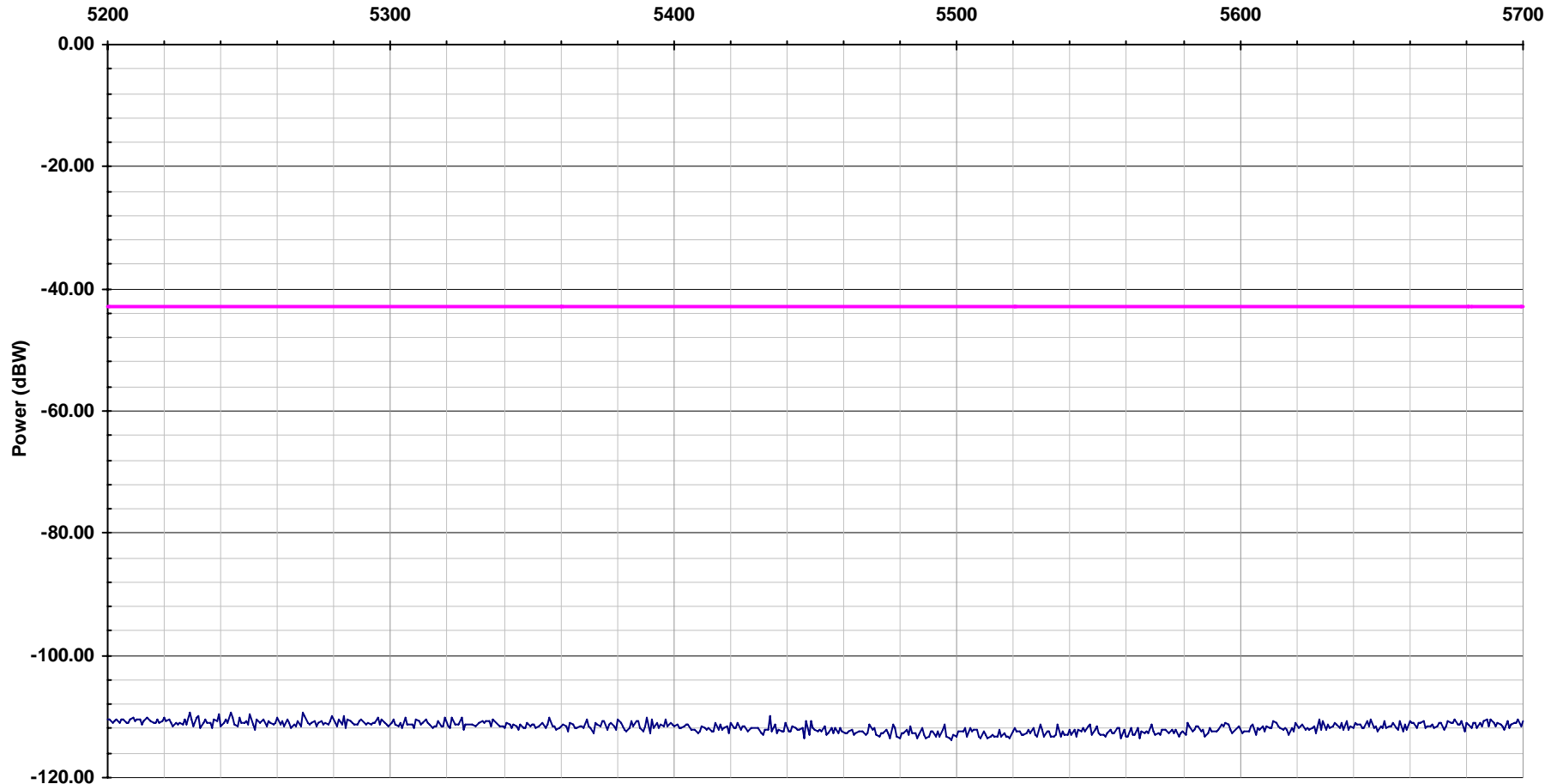
**Max:** -114.58 dBW @4622.2756 MHz  
**Min:** -120.46 dBW @4200.8013 MHz    **Ave:** -117.7545 dB

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 4700.00MHz to 5200.00MHz/0.004MHz (Meas RBW:3.000MH 122



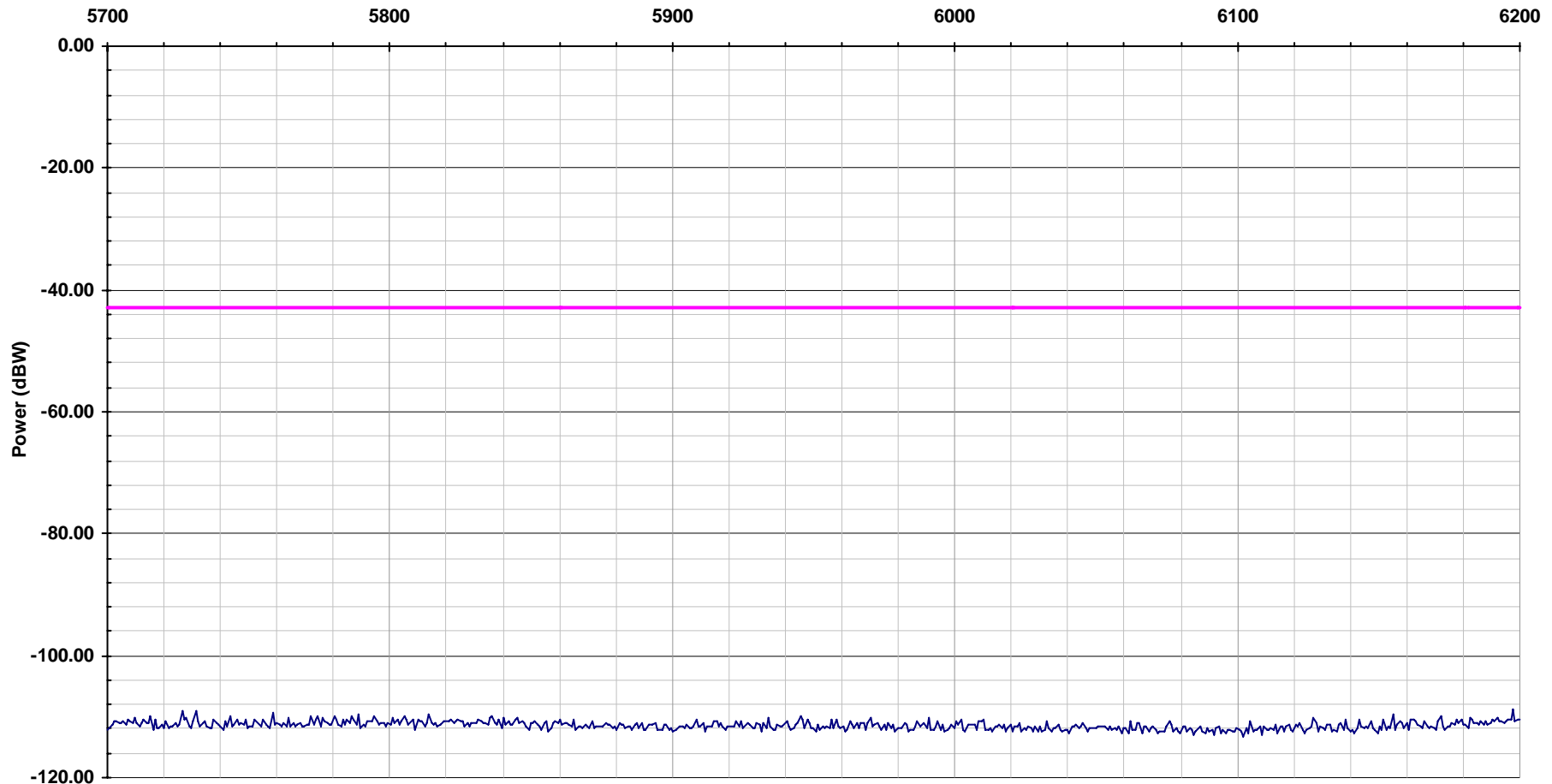
**Max:** -95.62 dBW @4833.0128 MHz  
**Min:** -118.86 dBW @4818.5897 MHz    **Ave:** -113.3835 dB

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 5200.00MHz to 5700.00MHz/0.004MHz (Meas RBW:3.000MH 123



**Max:** -109.29 dBW @5228.8462 MHz  
**Min:** -113.82 dBW @5498.0769 MHz    **Ave:** -111.7017 dB

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 5700.00MHz to 6200.00MHz/0.004MHz (Meas RBW:3.000MH 124

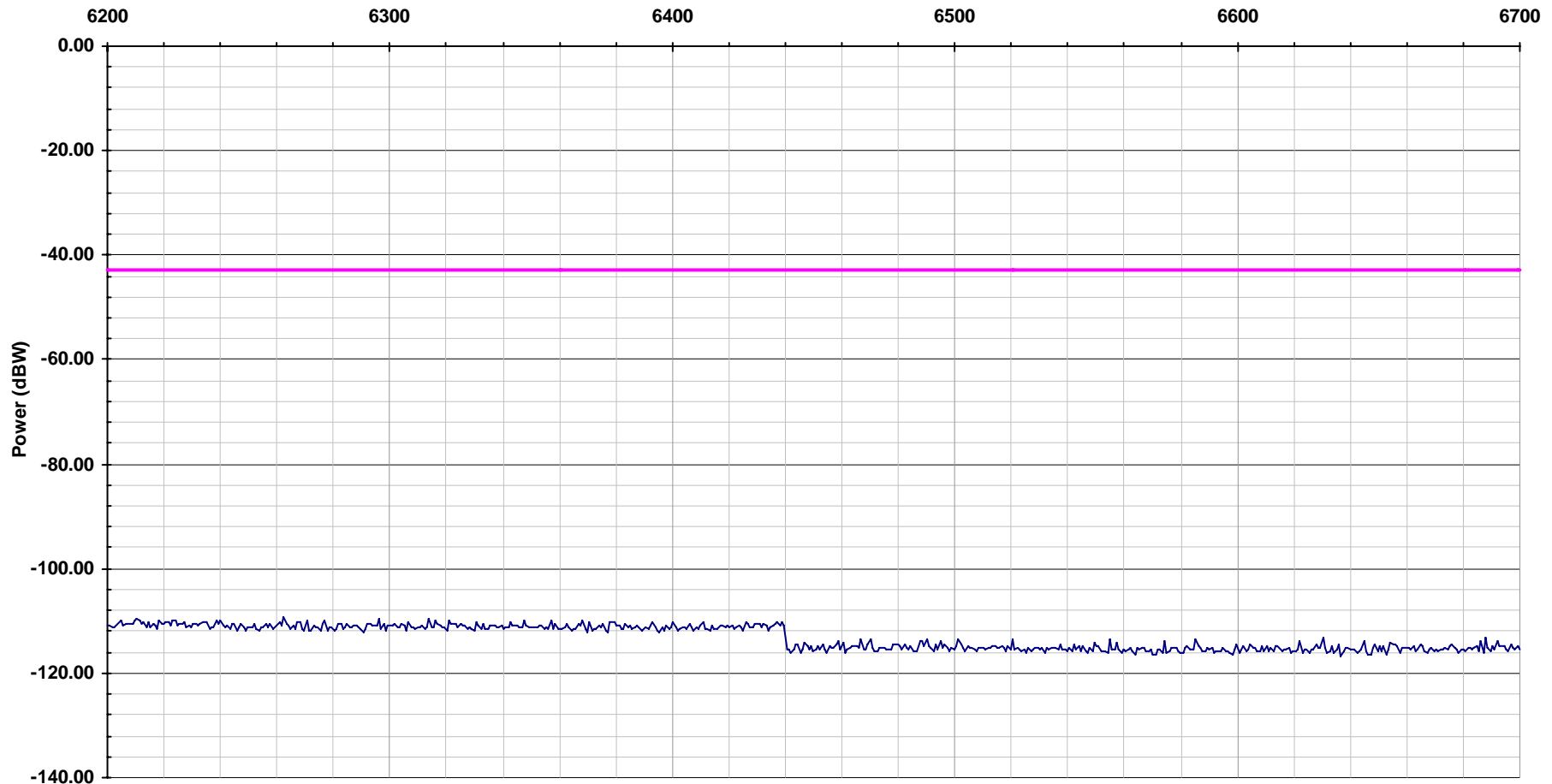


**Max:** -108.89 dBW @6197.5962 MHz  
**Min:** -113.24 dBW @6102.2436 MHz    **Ave:** -111.4247 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 6200.00MHz to 6700.00MHz/0.004MHz (Meas RBW:3.000MH 125



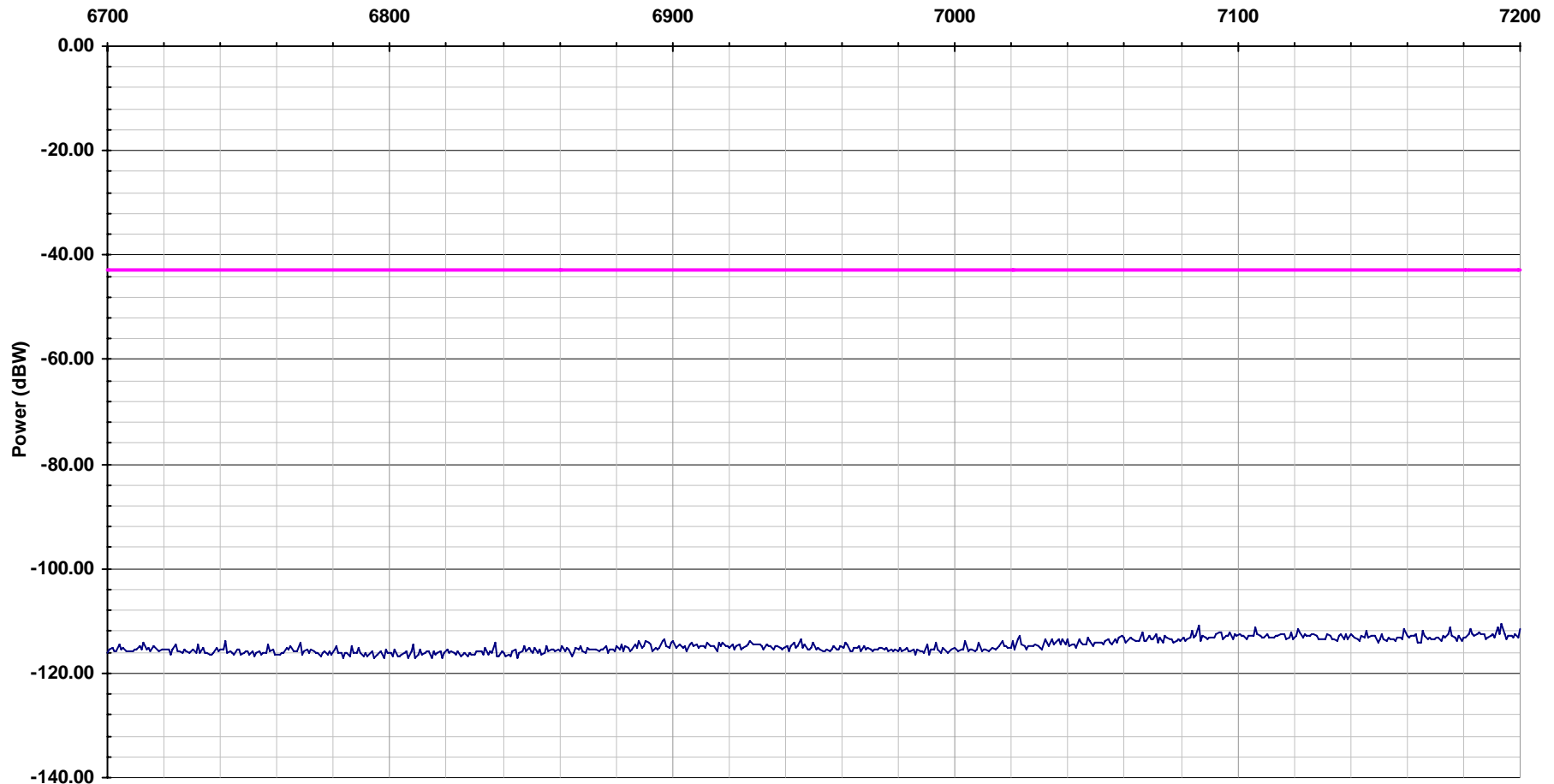
**Max:** -109.11 dBW @6262.5 MHz  
**Min:** -116.62 dBW @6636.6987 MHz    **Ave:** -113.2079 dB



PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 6700.00MHz to 7200.00MHz/0.004MHz (Meas RBW:3.000MH 126

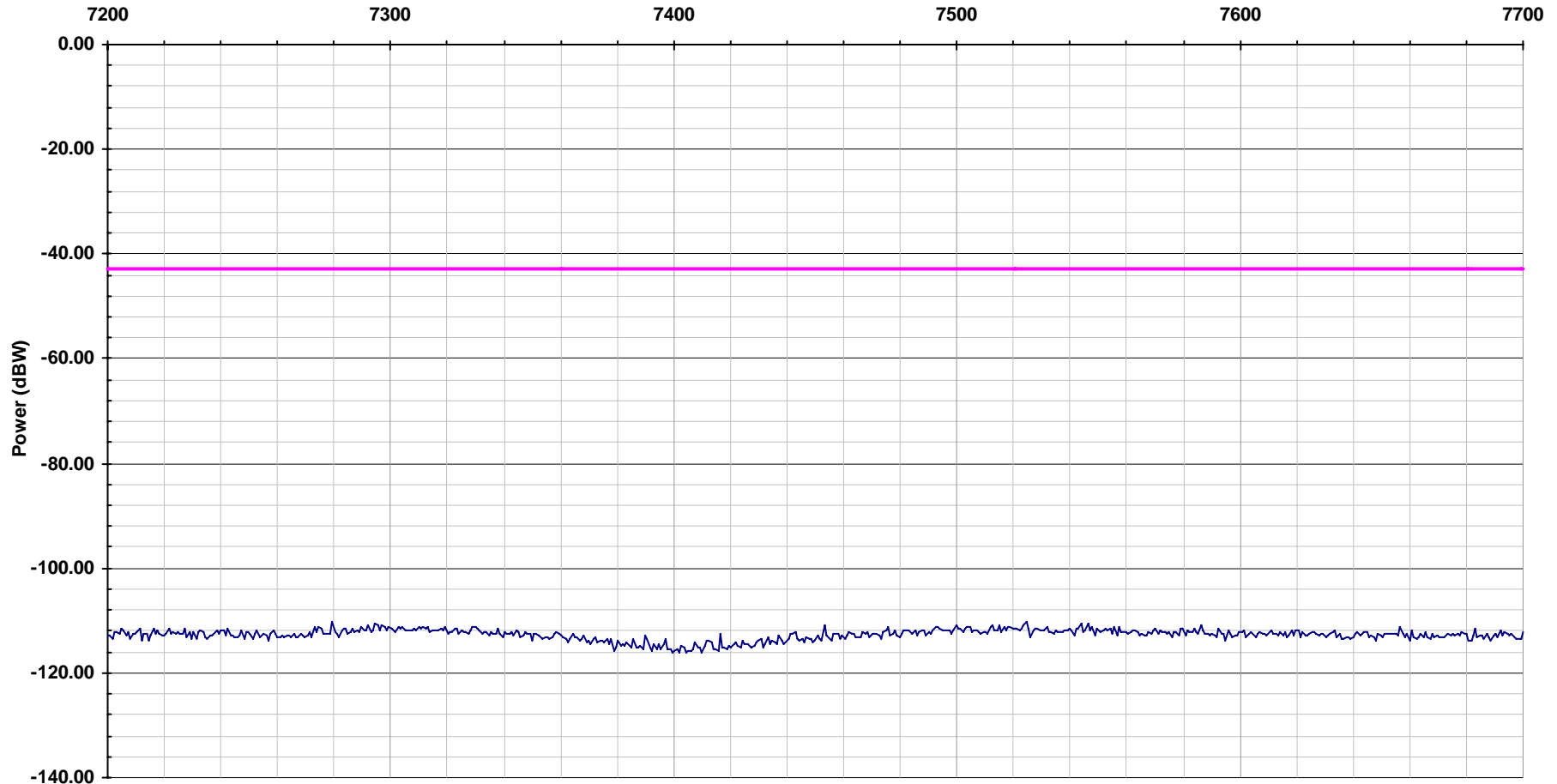


**Max:** -110.41 dBW @7193.5897 MHz  
**Min:** -117.26 dBW @6808.9744 MHz    **Ave:** -114.7116 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 7200.00MHz to 7700.00MHz/0.004MHz (Meas RBW:3.000MH 127

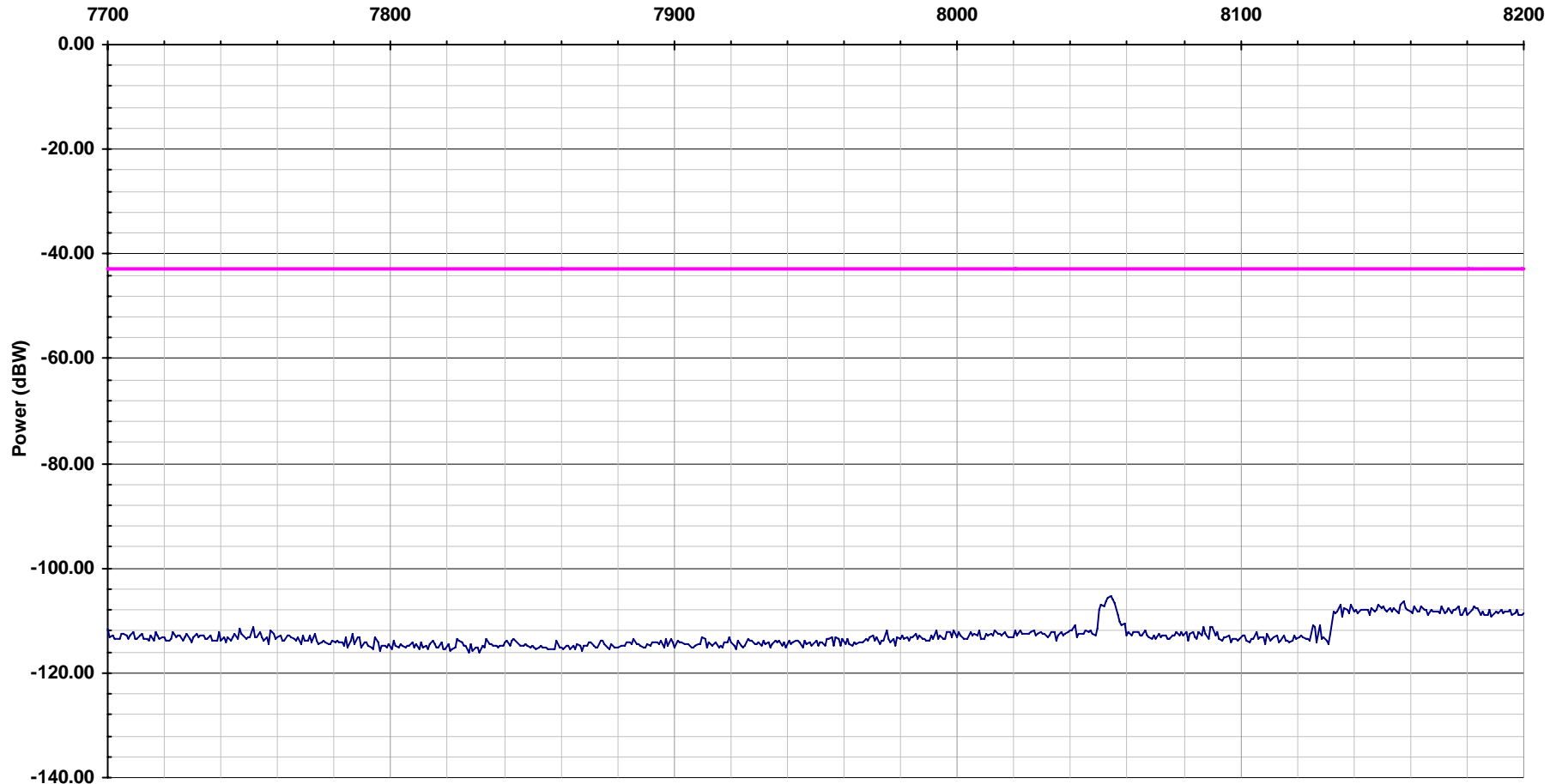


**Max:** -110.34 dBW @7524.5192 MHz  
**Min:** -116.19 dBW @7404.3269 MHz    **Ave:** -112.718 dBW

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 7700.00MHz to 8200.00MHz/0.004MHz (Meas RBW:3.000MH 128

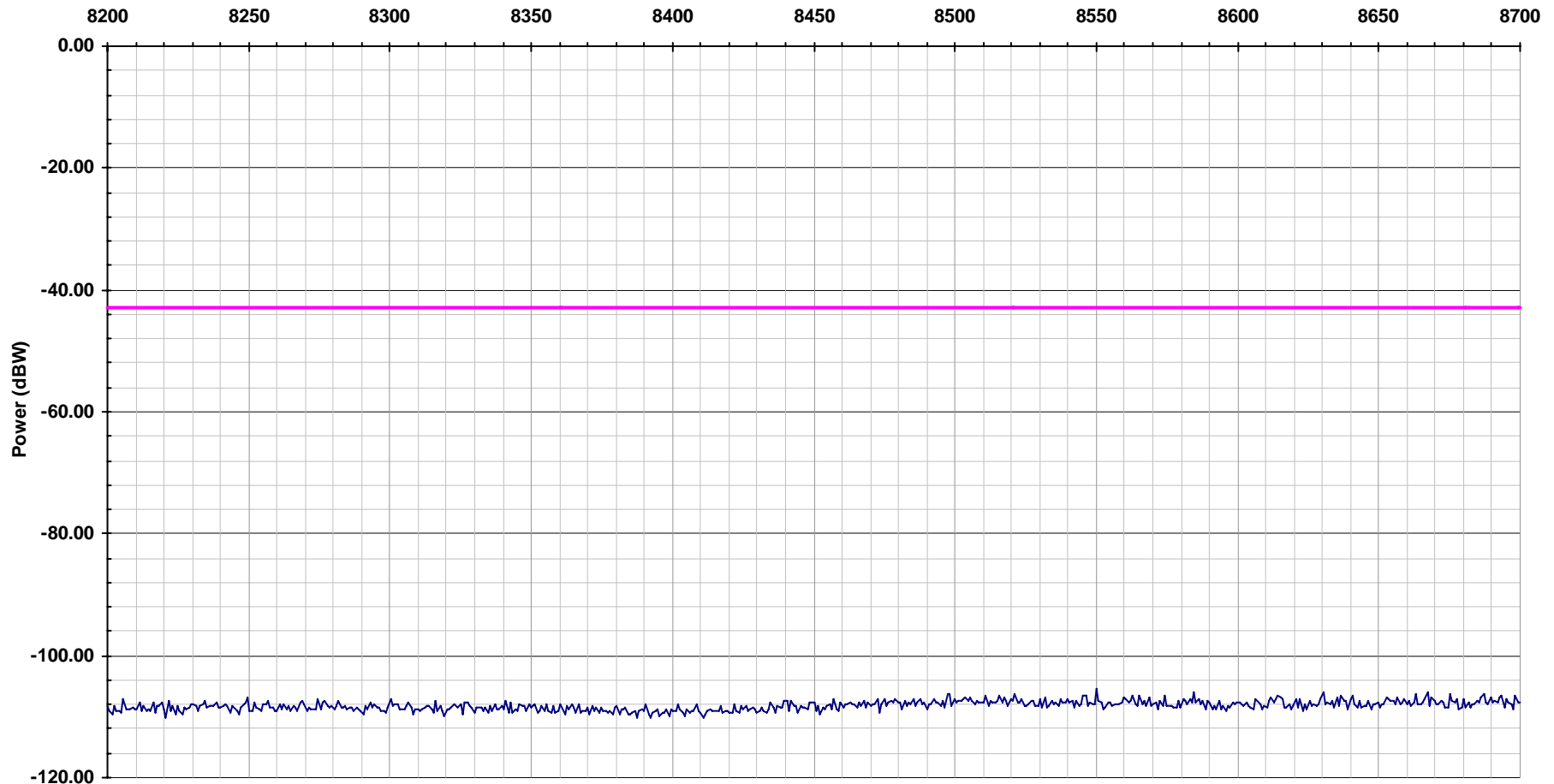


**Max:** -105.17 dBW @8054.1667 MHz  
**Min:** -116.18 dBW @7831.4103 MHz    **Ave:** -112.8382 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 8200.00MHz to 8700.00MHz/0.004MHz (Meas RBW:3.000MH 129

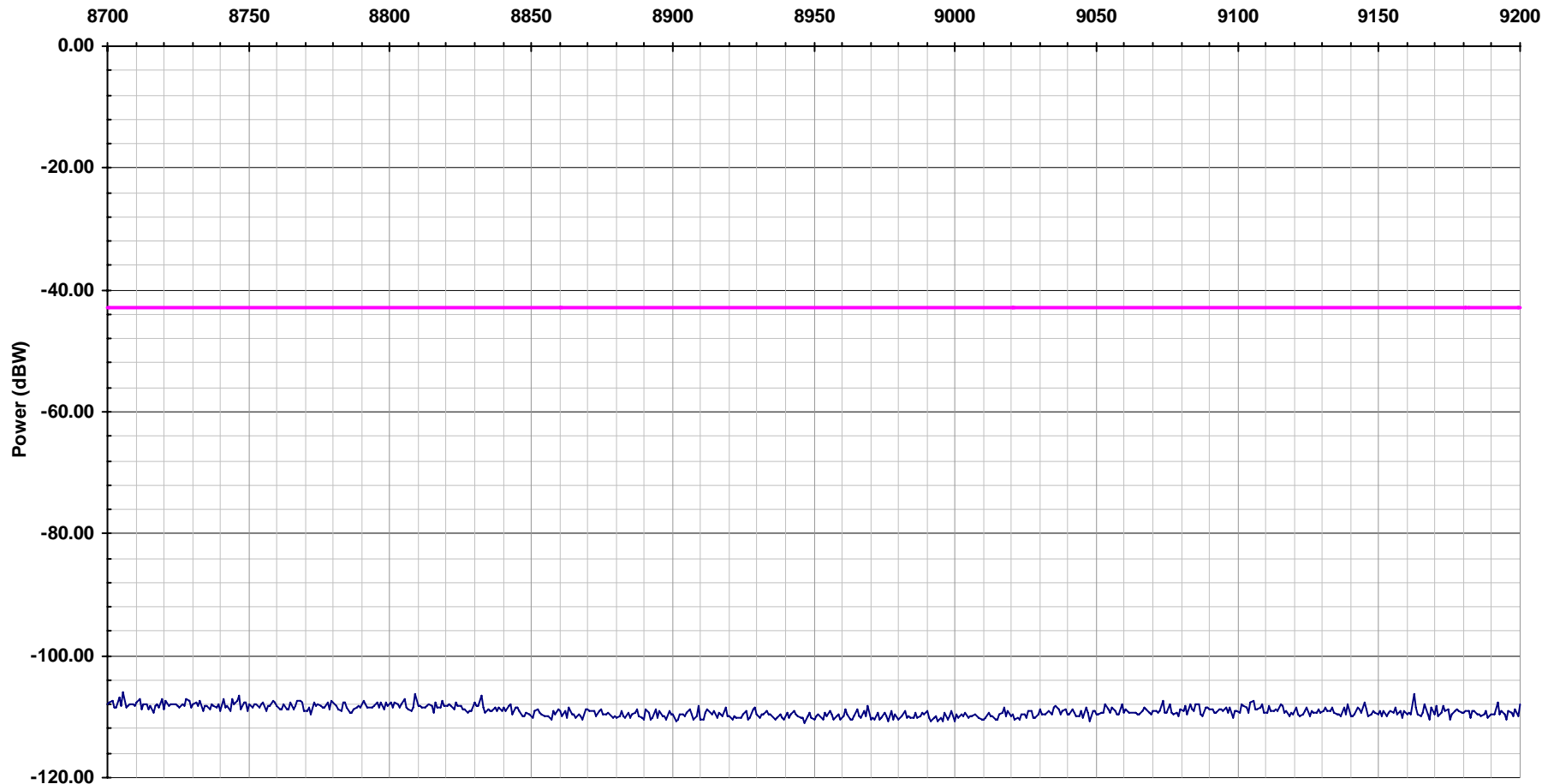


Max: -105.49 dBW @8550.1603 MHz  
Min: -110.18 dBW @8392.3077 MHz Ave: -108.1812 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 8700.00MHz to 9200.00MHz/0.004MHz (Meas RBW:3.000MH 130

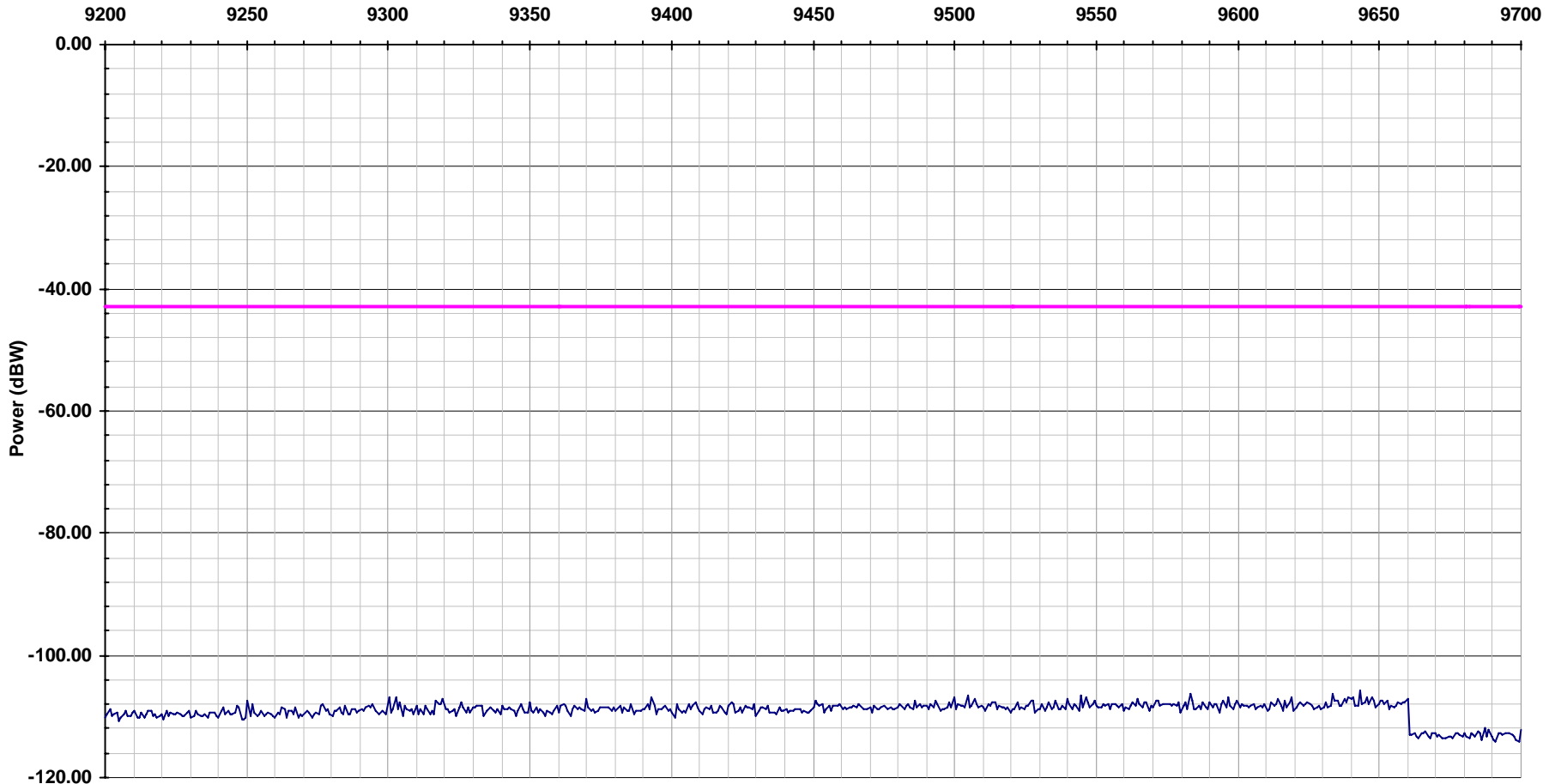


**Max:** -106.04 dBW @8705.609 MHz      **Frequency (MHz)**  
**Min:** -110.95 dBW @8946.7949 MHz      **Ave:** -109.0976 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 9200.00MHz to 9700.00MHz/0.004MHz (Meas RBW:3.000MH 131

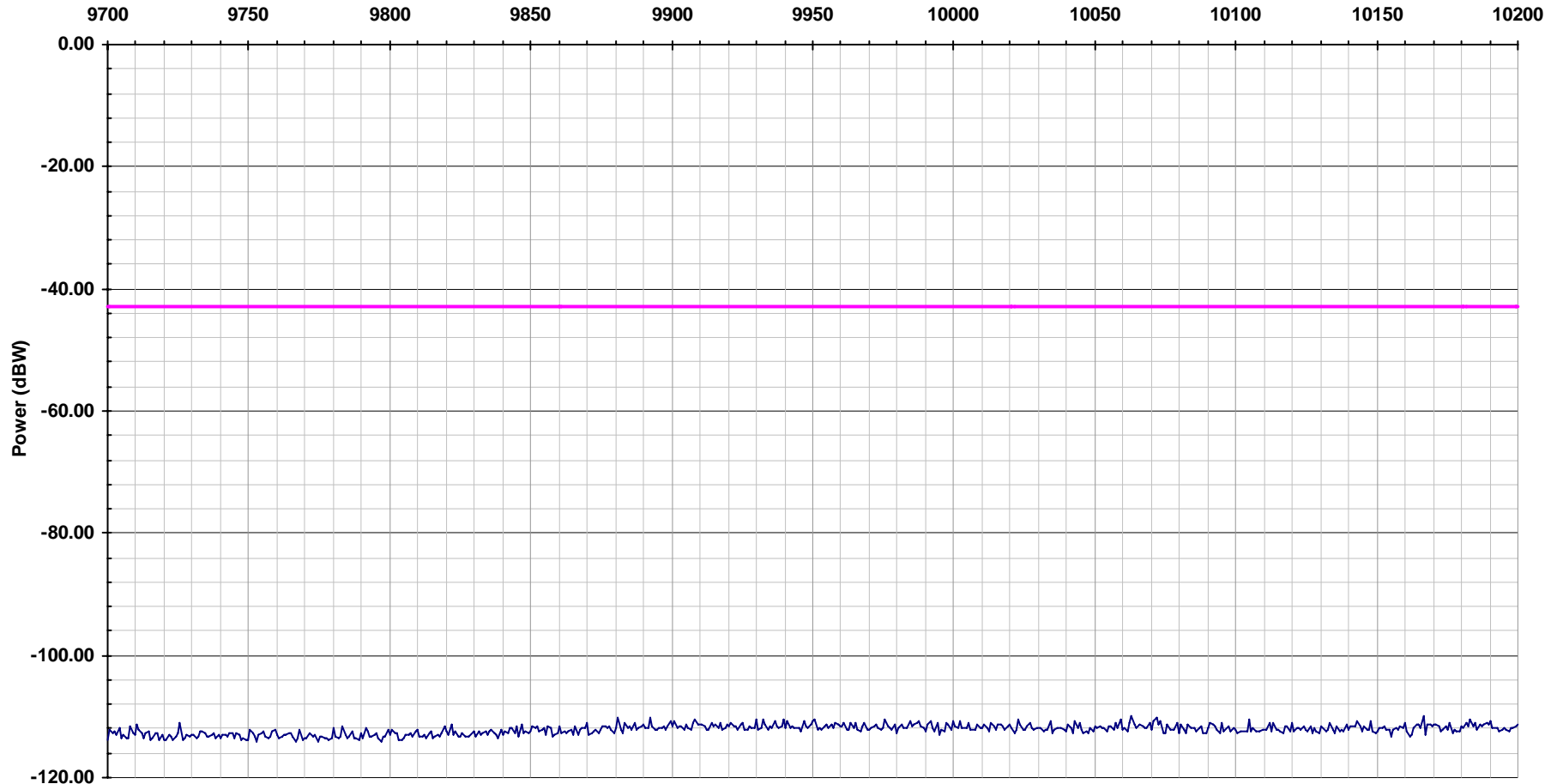


Max: -105.73 dBW @9643.109 MHz  
Min: -113.98 dBW @9699.1987 MHz Ave: -108.9921 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 9700.00MHz to 10200.00MHz/0.004MHz (Meas RBW:3.000M) 132

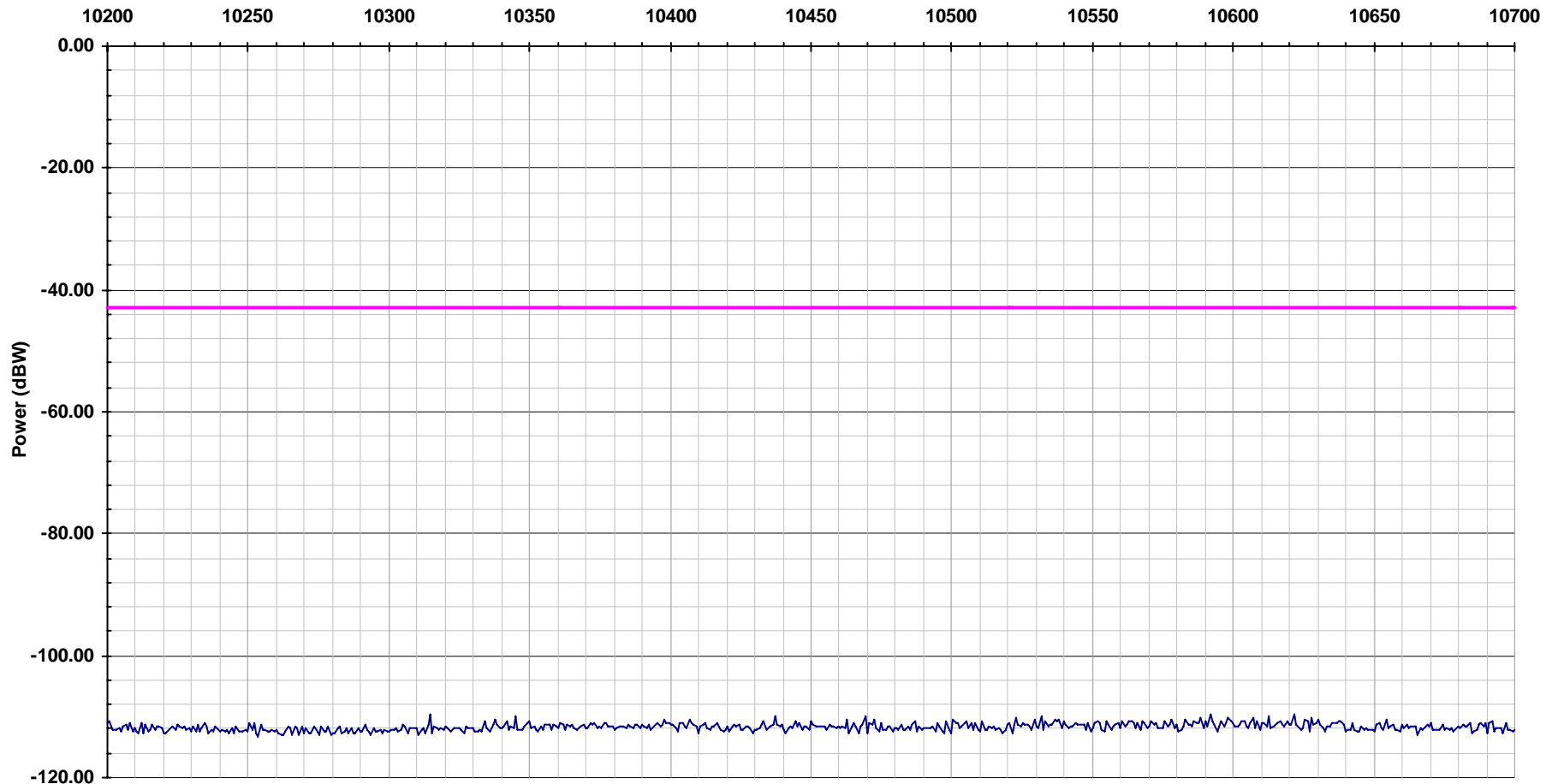


**Max:** -109.79 dBW @10166.3462 MHz      **Frequency (MHz)**  
**Min:** -114.21 dBW @9752.8846 MHz      **Ave:** -112.1507 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 10200.00MHz to 10700.00MHz/0.004MHz (Meas RBW:3.000M 133



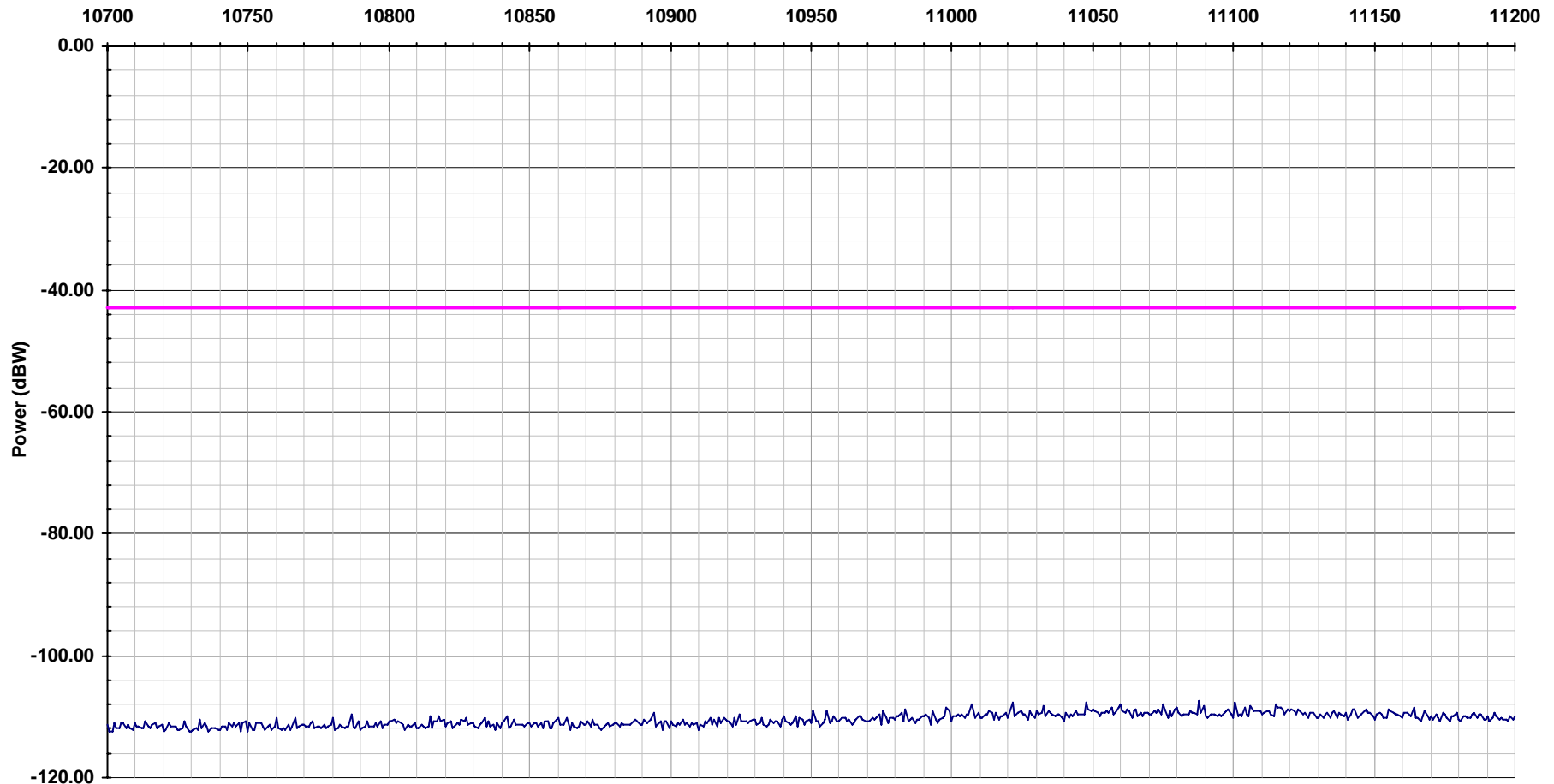
**Max:** -109.52 dBW @10591.8269 MHz      **Frequency (MHz)**  
**Min:** -113.25 dBW @10253.6859 MHz      **Ave:** -111.6993 dB



PlotTitle

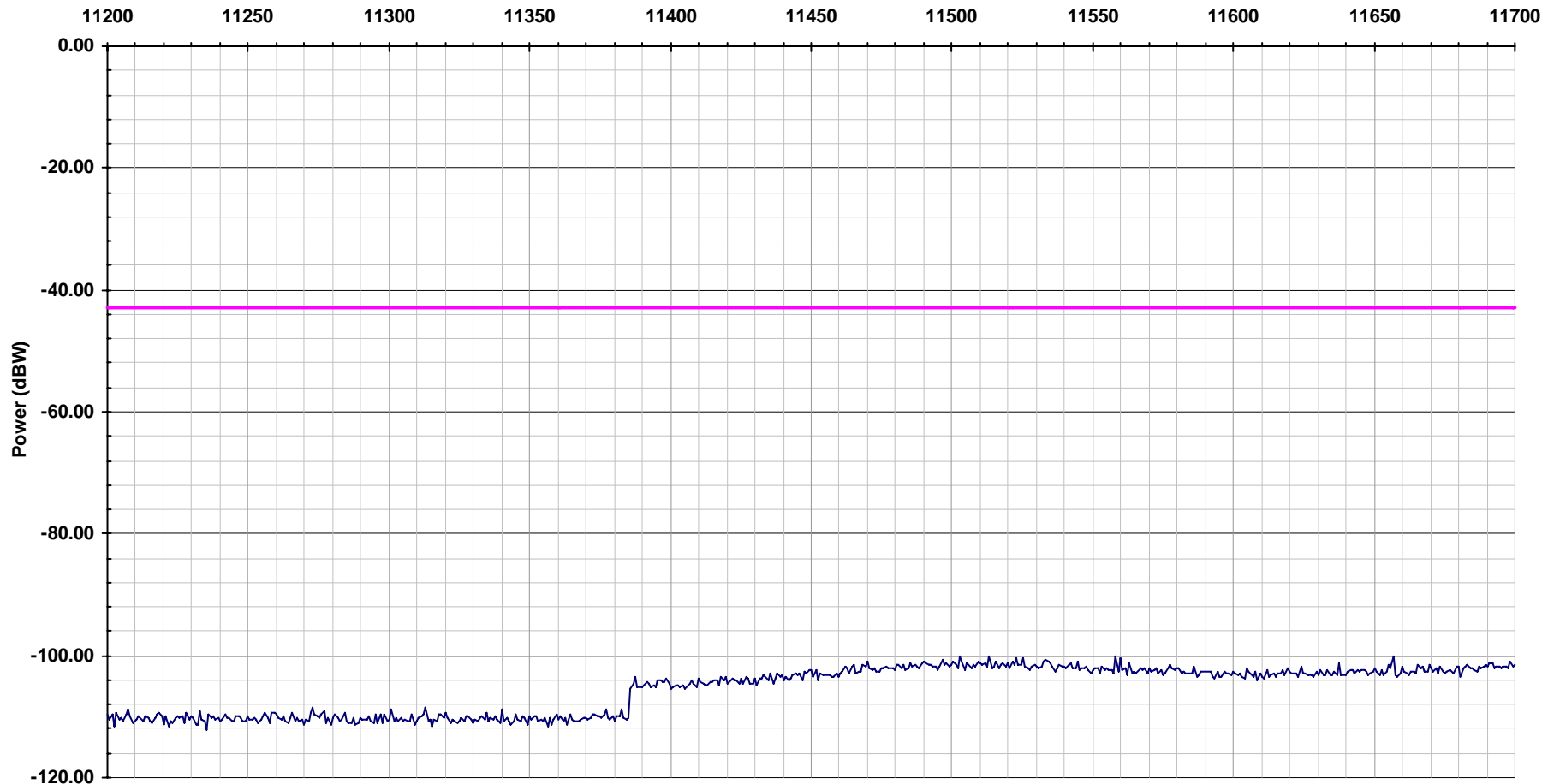
Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 10700.00MHz to 11200.00MHz/0.004MHz (Meas RBW:3.000M 134



**Max:** -107.4 dBW @11087.8205 MHz  
**Min:** -112.51 dBW @10728.8462 MHz **Ave:** -110.4834 dB

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 11200.00MHz to 11700.00MHz/0.004MHz (Meas RBW:3.000M 135

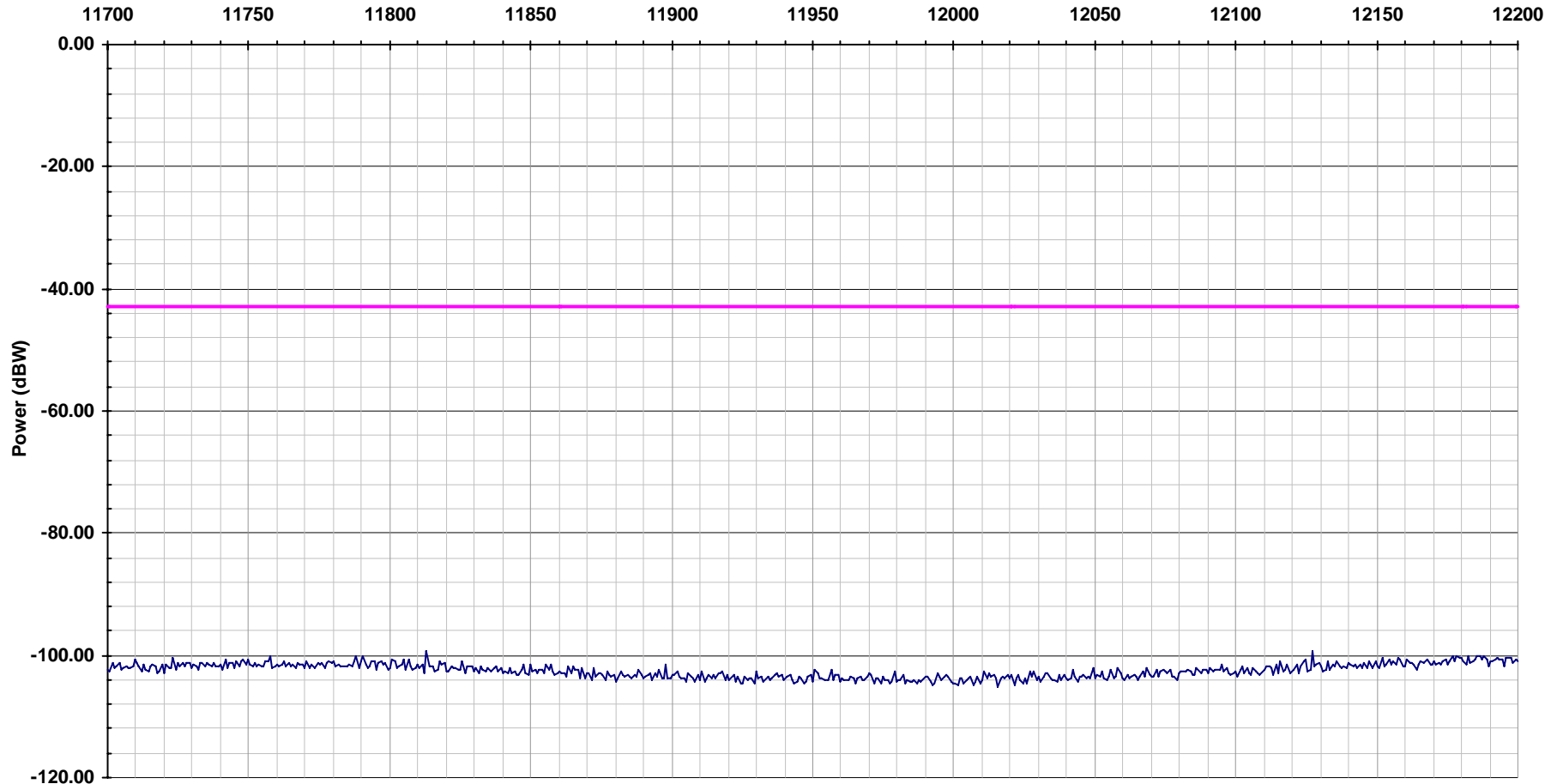


Max: -99.98 dBW @11558.1731 MHz  
Min: -112.08 dBW @11235.2564 MHz Ave: -105.4877 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 11700.00MHz to 12200.00MHz/0.004MHz (Meas RBW:3.000M 136

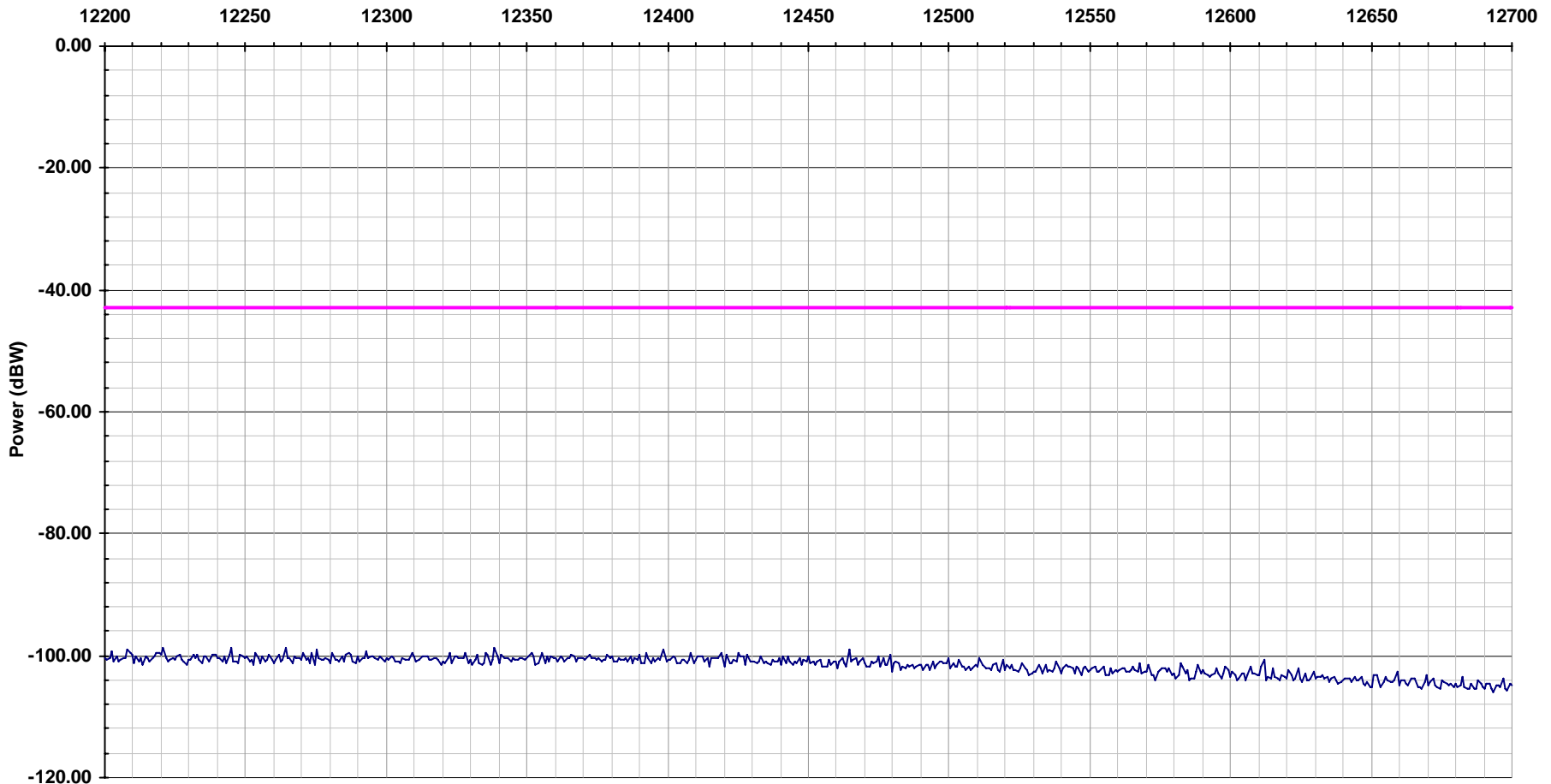


Max: -99.21 dBW @11812.9808 MHz  
Min: -105.27 dBW @12015.7051 MHz Ave: -102.5236 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 12200.00MHz to 12700.00MHz/0.004MHz (Meas RBW:3.000M 137

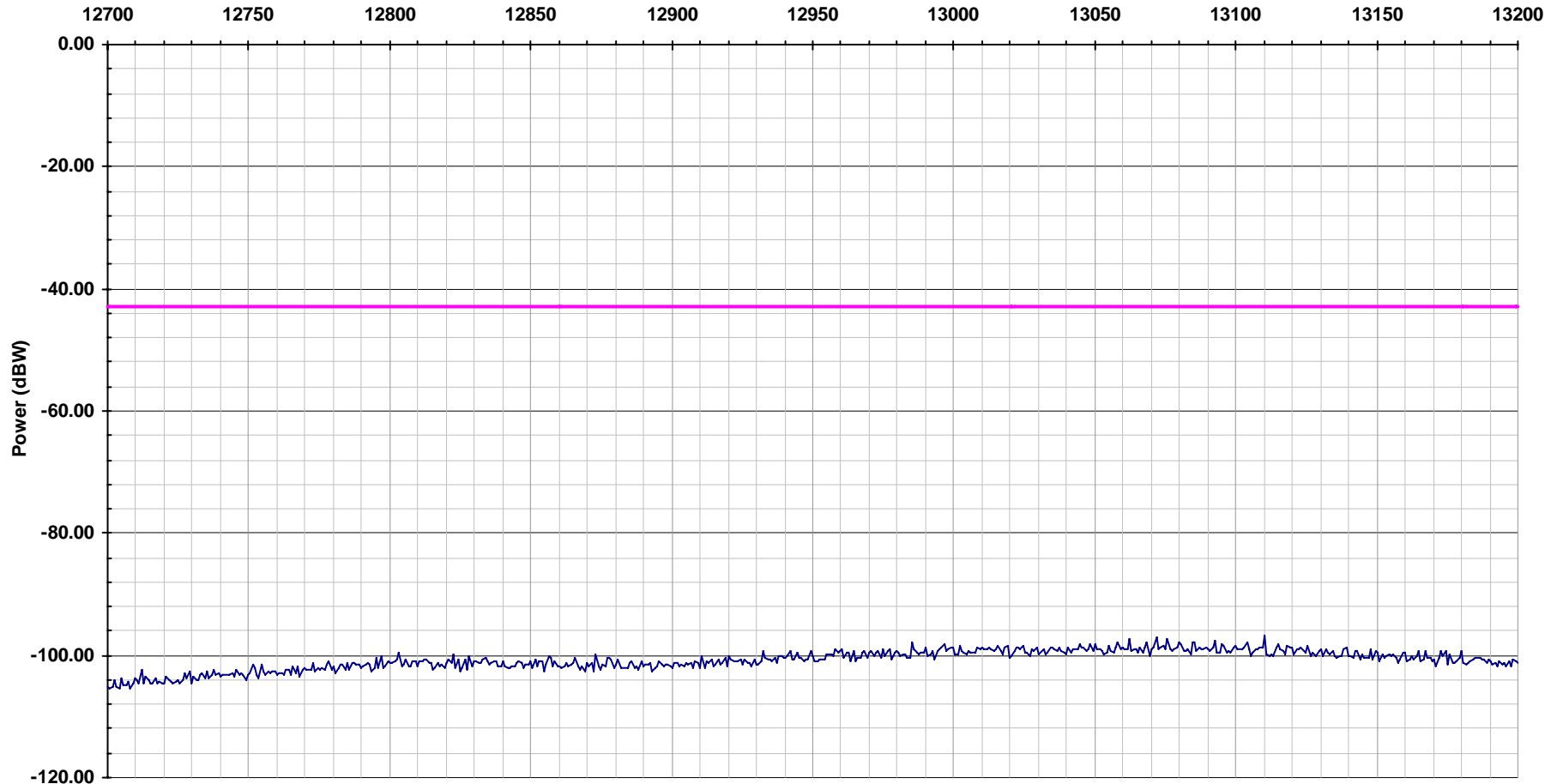


Max: -98.58 dBW @12264.1026 MHz  
Min: -105.94 dBW @12693.5897 MHz Ave: -101.6295 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 12700.00MHz to 13200.00MHz/0.004MHz (Meas RBW:3.000M 138

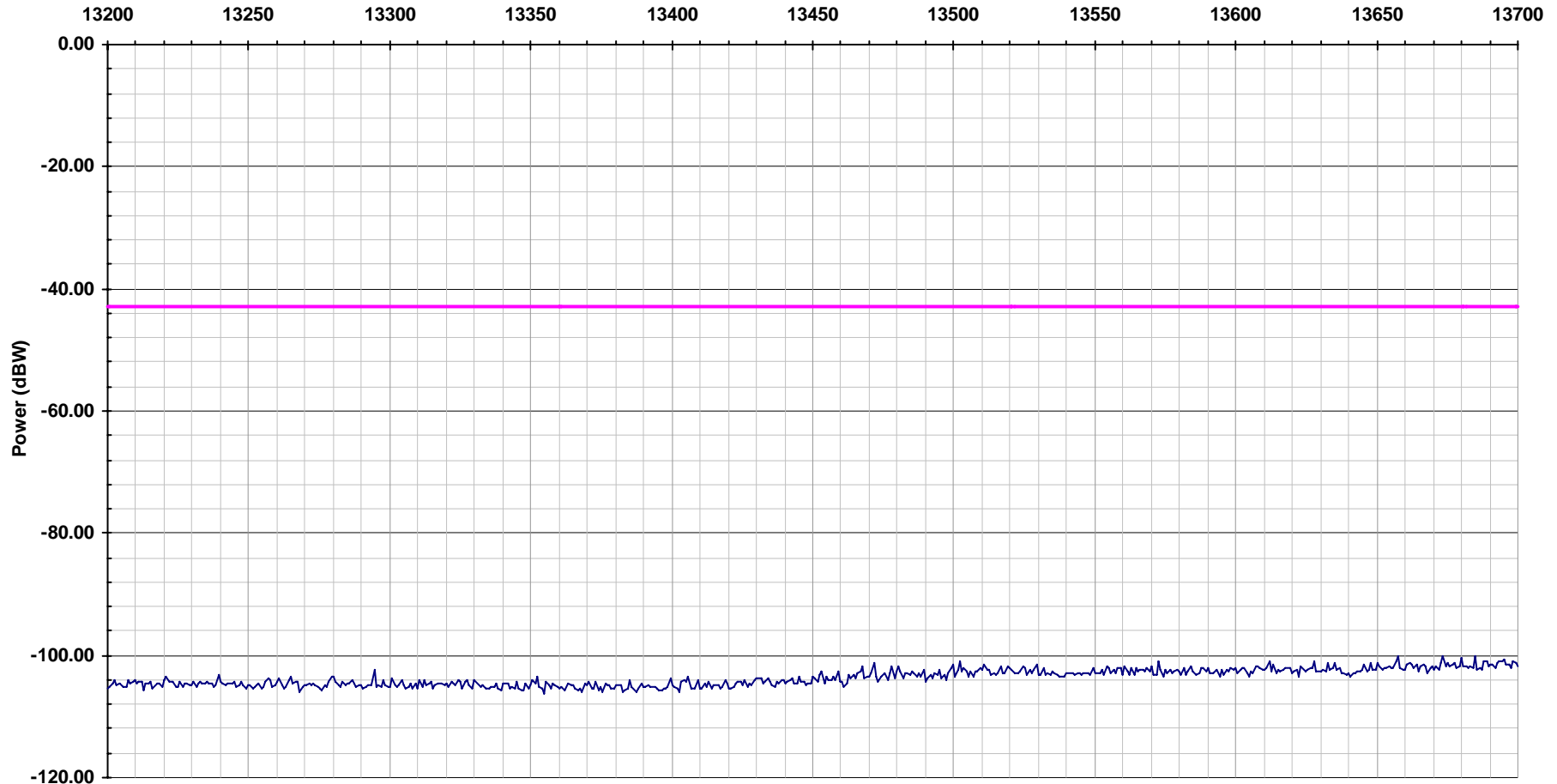


**Max:** -96.71 dBW @13110.2564 MHz      **Frequency (MHz)**  
**Min:** -105.46 dBW @12700.8013 MHz    **Ave:** -100.7329 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 13200.00MHz to 13700.00MHz/0.004MHz (Meas RBW:3.000M 139

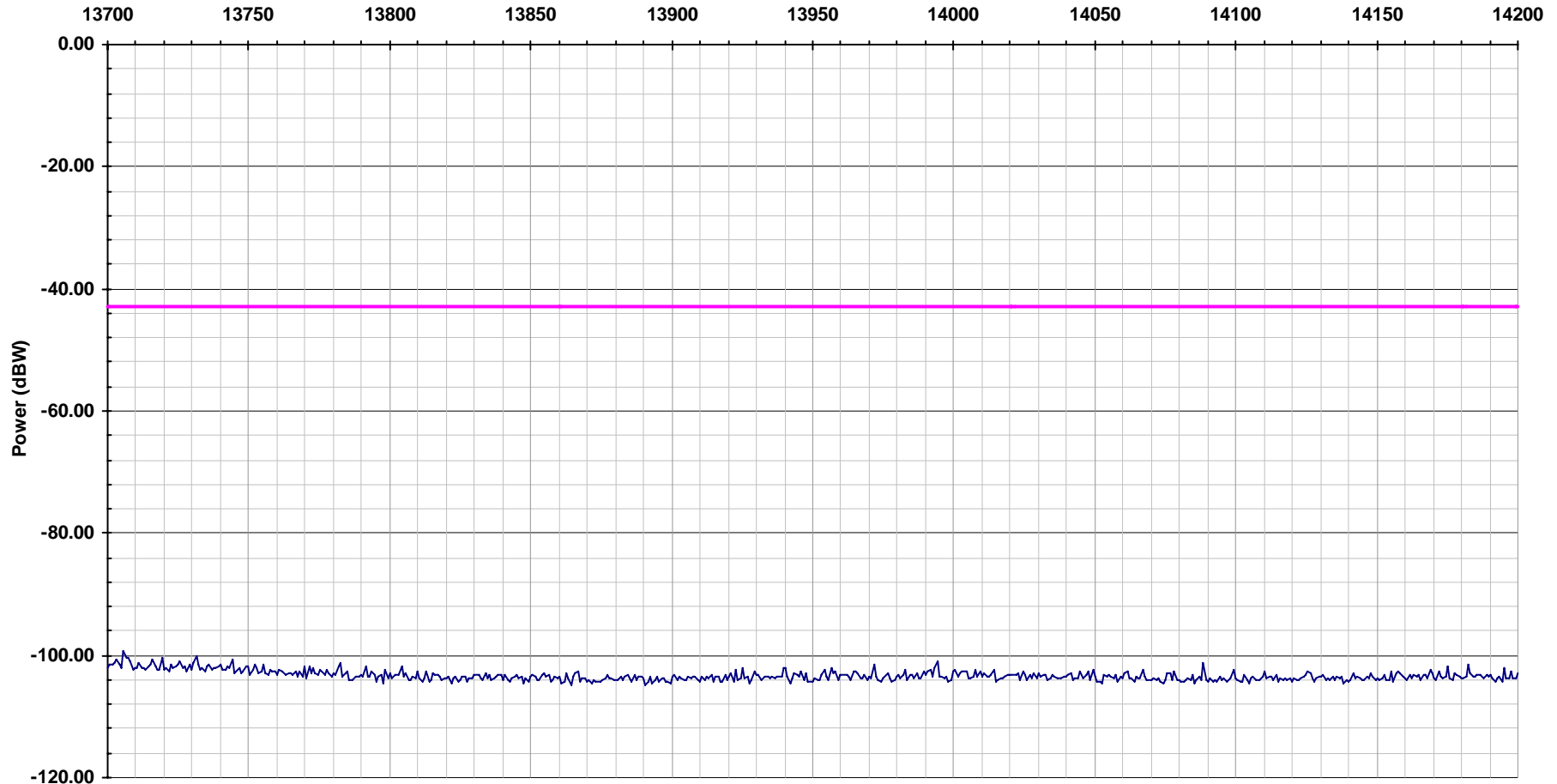


Max: -99.96 dBW @13673.5577 MHz  
Min: -106.15 dBW @13354.6474 MHz Ave: -103.6325 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 13700.00MHz to 14200.00MHz/0.004MHz (Meas RBW:3.000M 140

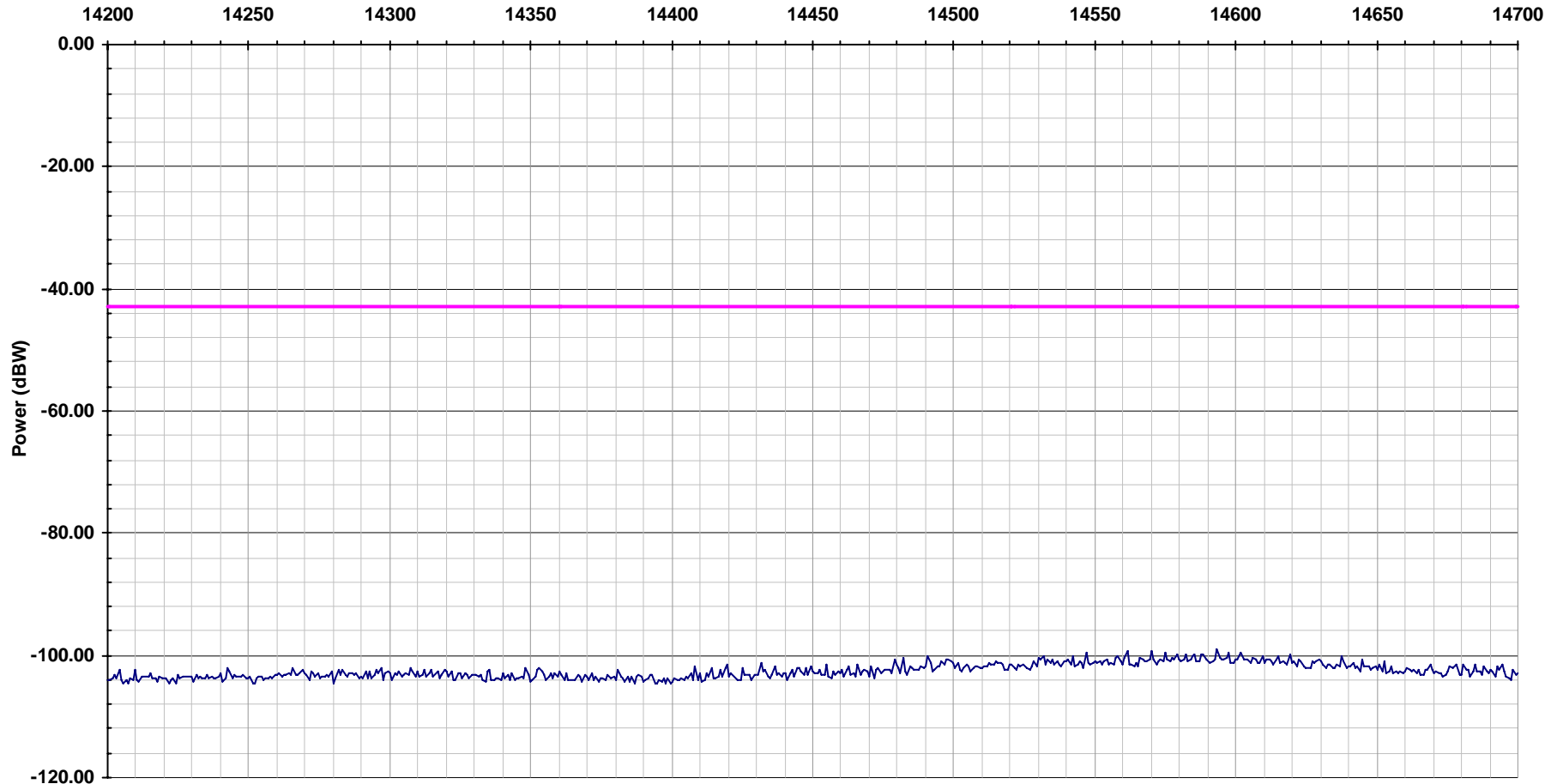


Max: -99.31 dBW @13705.609 MHz  
Min: -104.95 dBW @13864.2628 MHz Ave: -103.3025 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 14200.00MHz to 14700.00MHz/0.004MHz (Meas RBW:3.000M 141



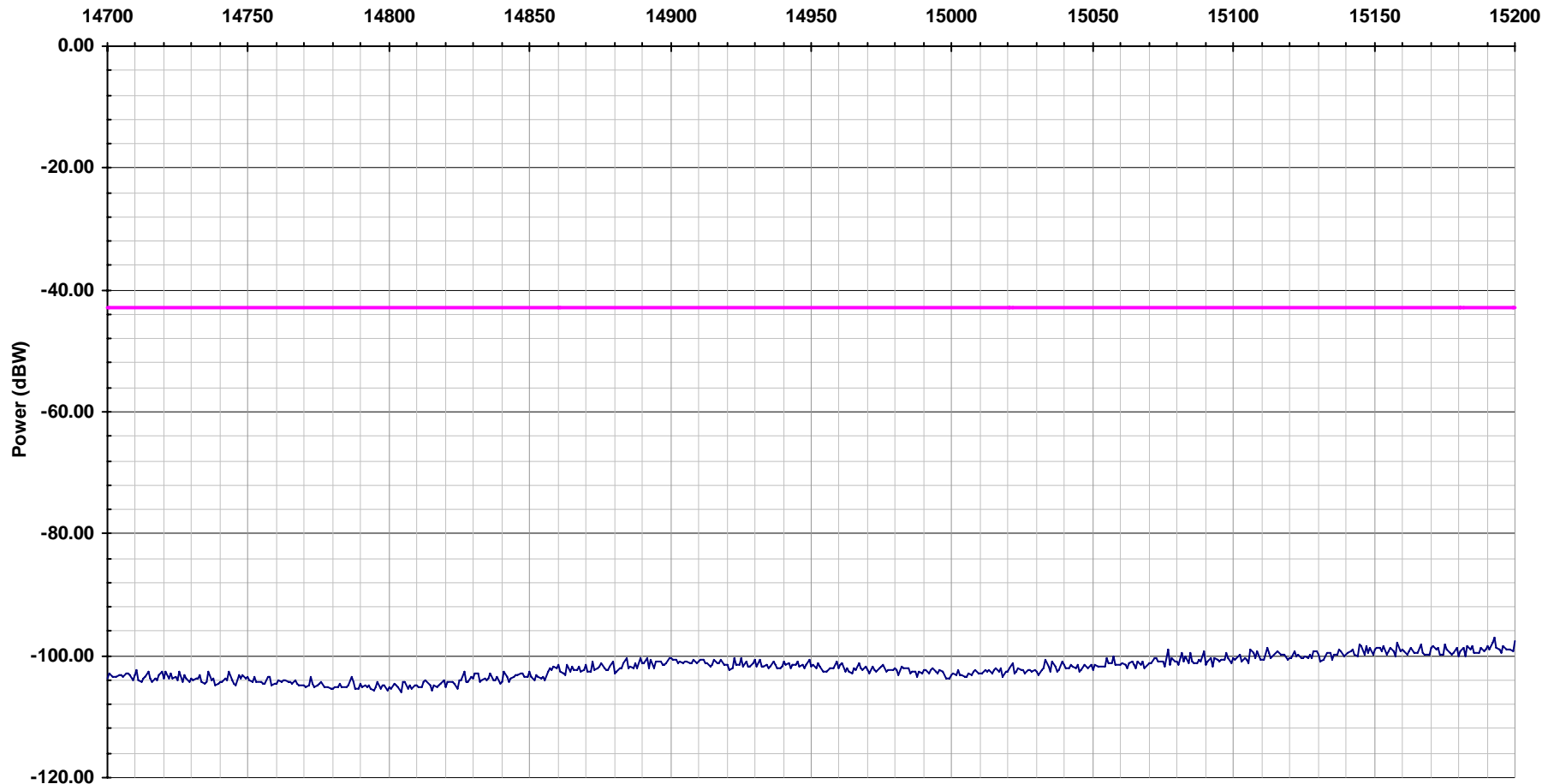
**Max:** -98.95 dBW @14593.4295 MHz      **Frequency (MHz)**  
**Min:** -104.67 dBW @14221.6346 MHz    **Ave:** -102.5032 dB



PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 14700.00MHz to 15200.00MHz/0.004MHz (Meas RBW:3.000M 142

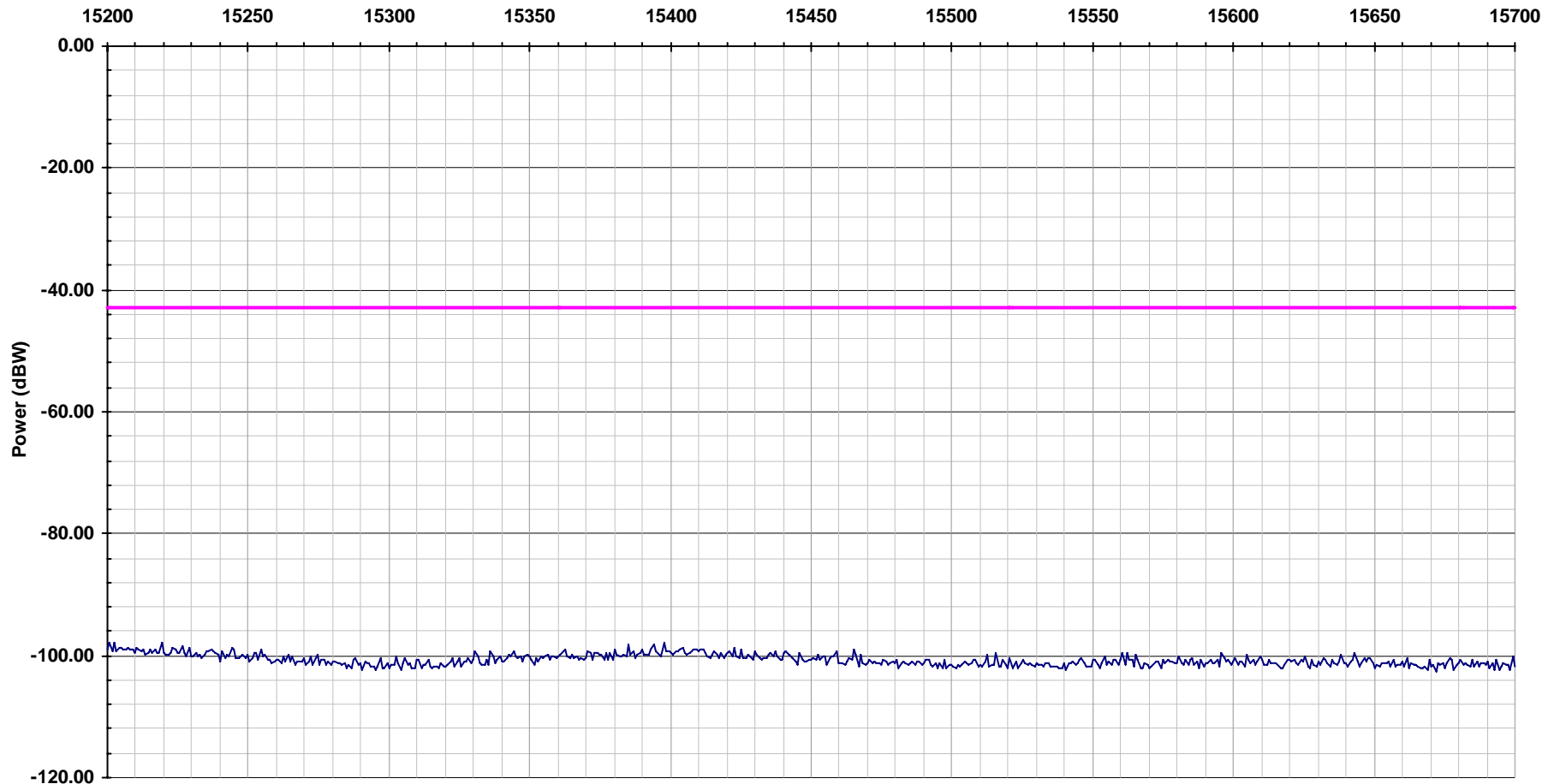


Max: -97.08 dBW @15192.7885 MHz  
Min: -105.92 dBW @14804.1667 MHz Ave: -102.0388 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 15200.00MHz to 15700.00MHz/0.004MHz (Meas RBW:3.000M 143

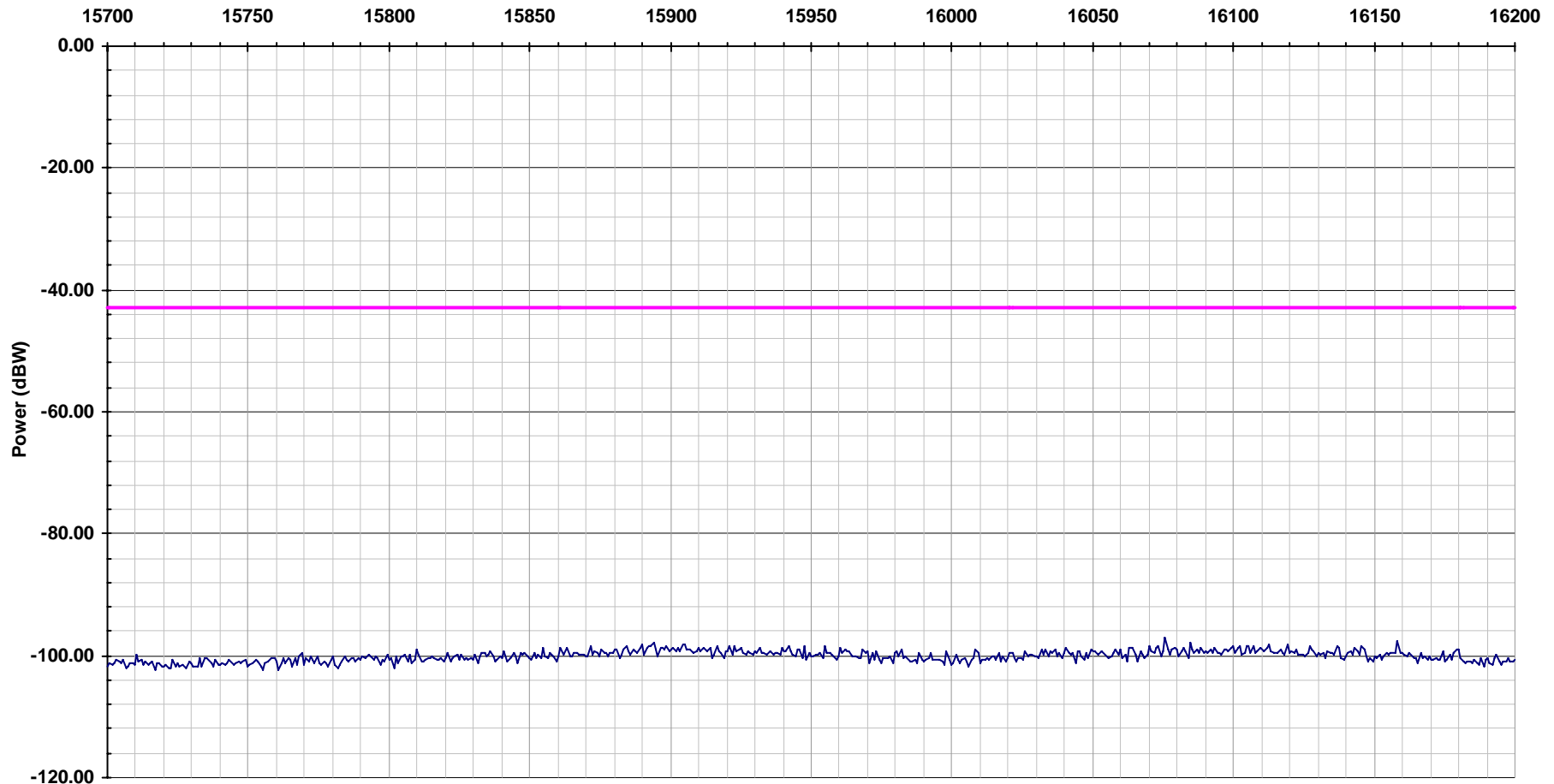


**Max:** -97.78 dBW @15397.9167 MHz      **Frequency (MHz)**  
**Min:** -102.67 dBW @15671.9551 MHz    **Ave:** -100.6877 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 15700.00MHz to 16200.00MHz/0.004MHz (Meas RBW:3.000M 144

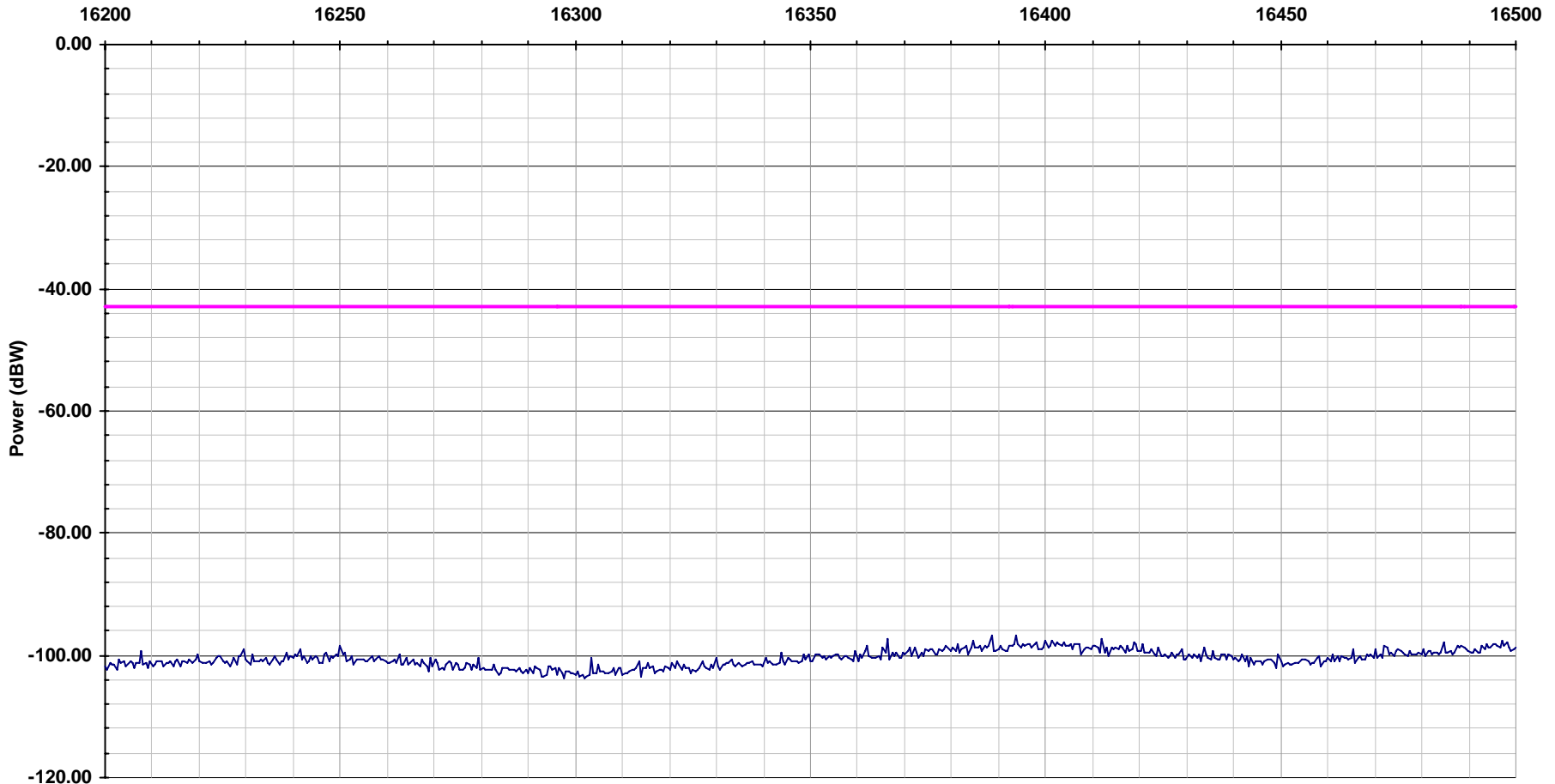


Max: -96.98 dBW @16075.8013 MHz  
Min: -102.26 dBW @15760.8974 MHz Ave: -100.0388 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Out-of-band Emissions: 16200.00MHz to 16500.00MHz/0.004MHz (Meas RBW:3.000M 145



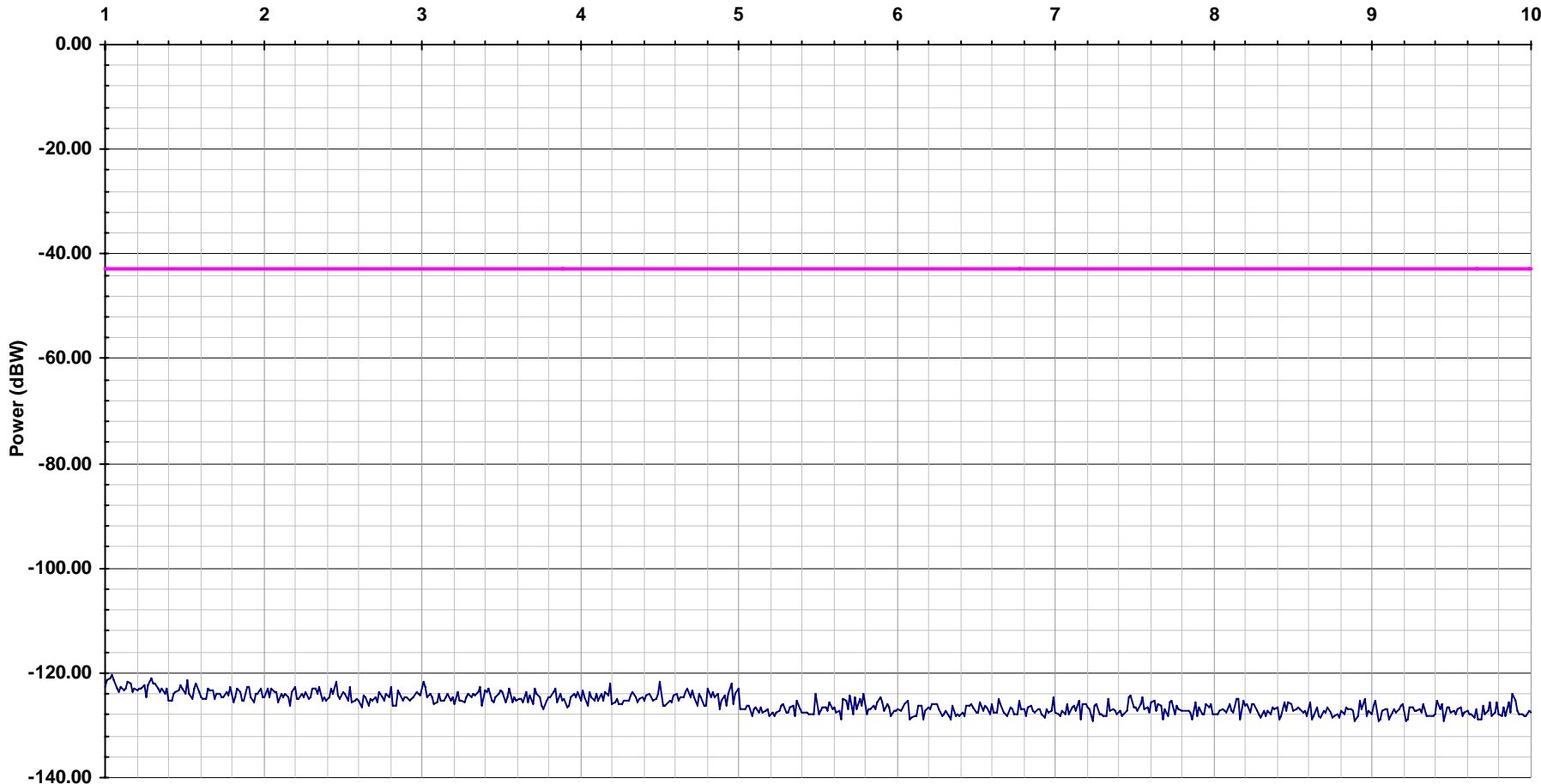
**Max:** -96.65 dBW @16393.75 MHz  
**Min:** -103.82 dBW @16301.9231 MHz **Ave:** -100.495 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1.00MHz to 10.00MHz/0.004MHz (Meas RBW:0.010MHz)

278

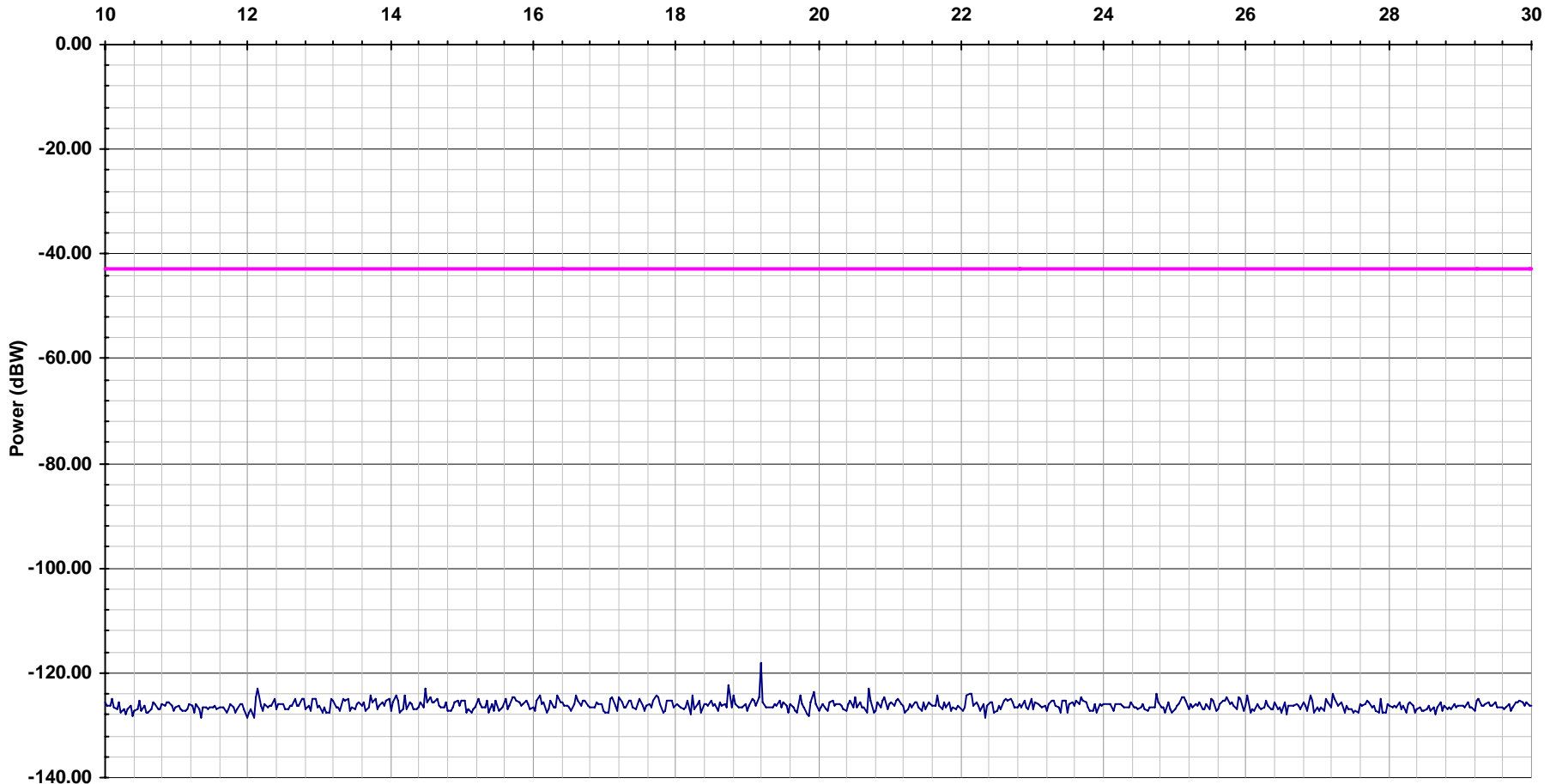


Max: -120.51 dBW @1.0433 MHz  
Min: -129.3 dBW @9.0337 MHz      Ave: -125.8264 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 10.00MHz to 30.00MHz/0.004MHz (Meas RBW:0.010MHz) 279

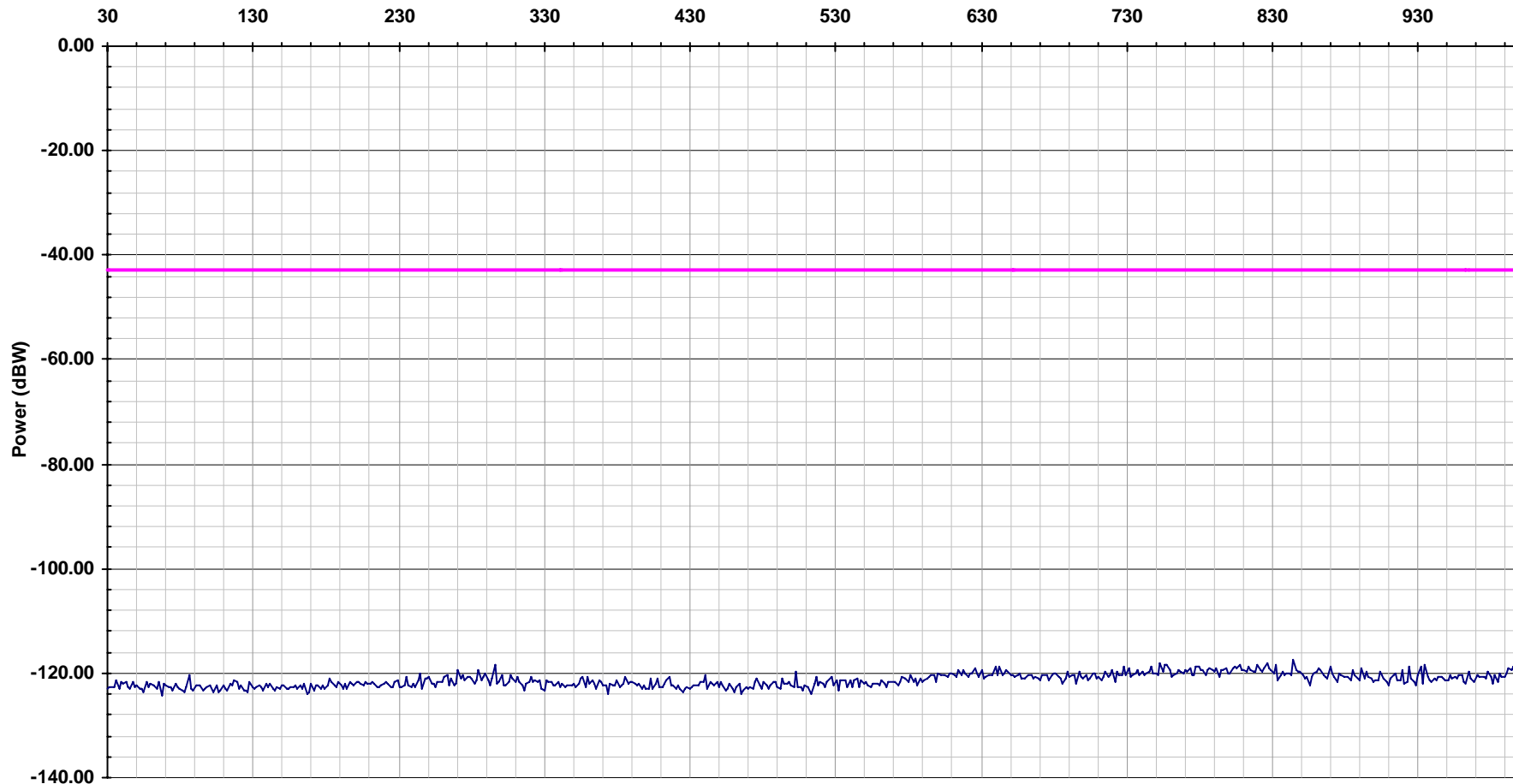


Max: -118.21 dBW @19.1987 MHz  
Min: -128.63 dBW @11.3462 MHz      Ave: -126.1936 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 30.00MHz to 1000.00MHz/0.004MHz (Meas RBW:0.100MH 280

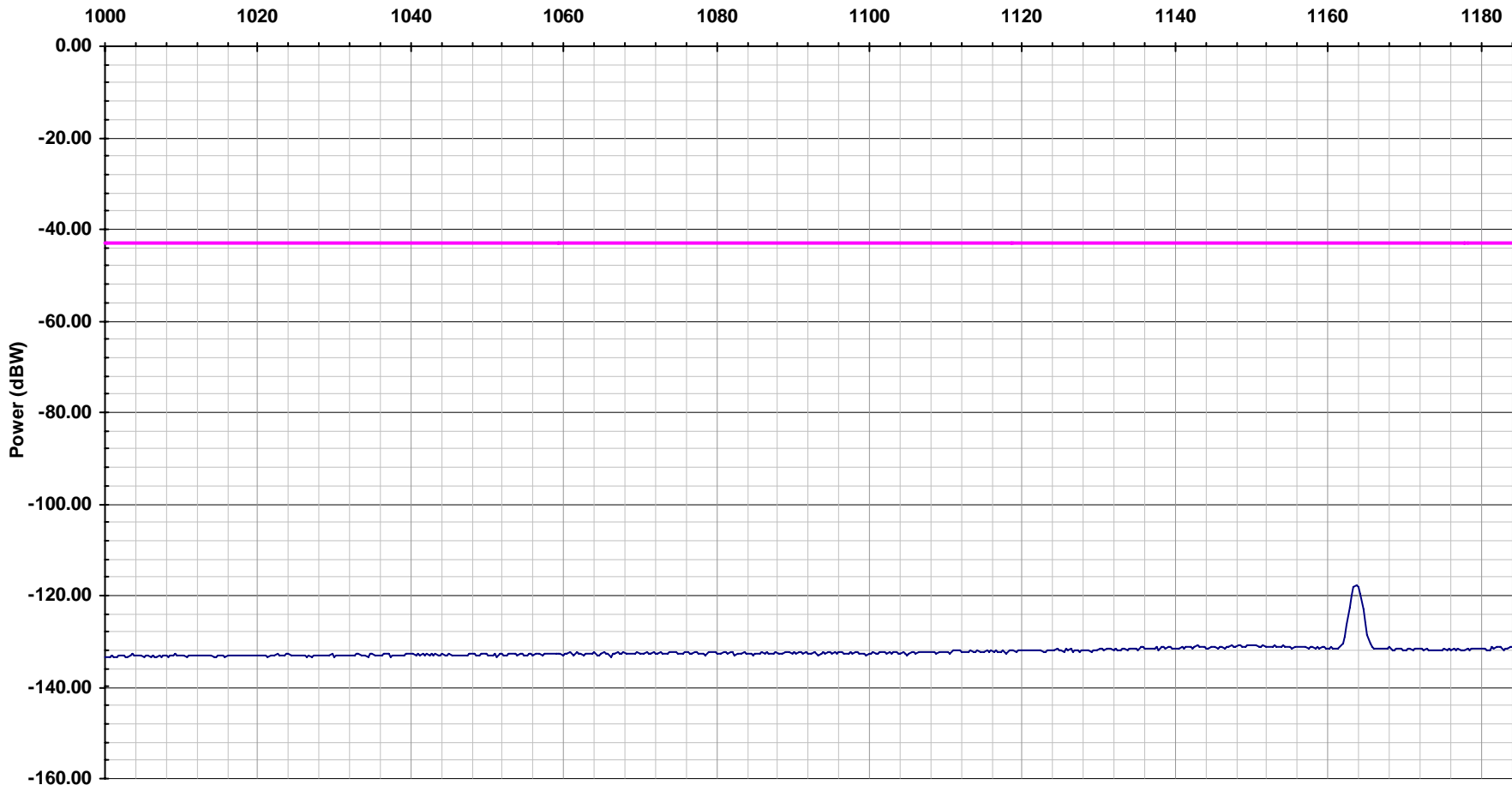


**Max:** -117.51 dBW @844.5513 MHz  
**Min:** -124.23 dBW @67.3077 MHz      **Ave:** -121.3404 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1000.00MHz to 1185.00MHz/0.004MHz (Meas RBW:1.000M 281



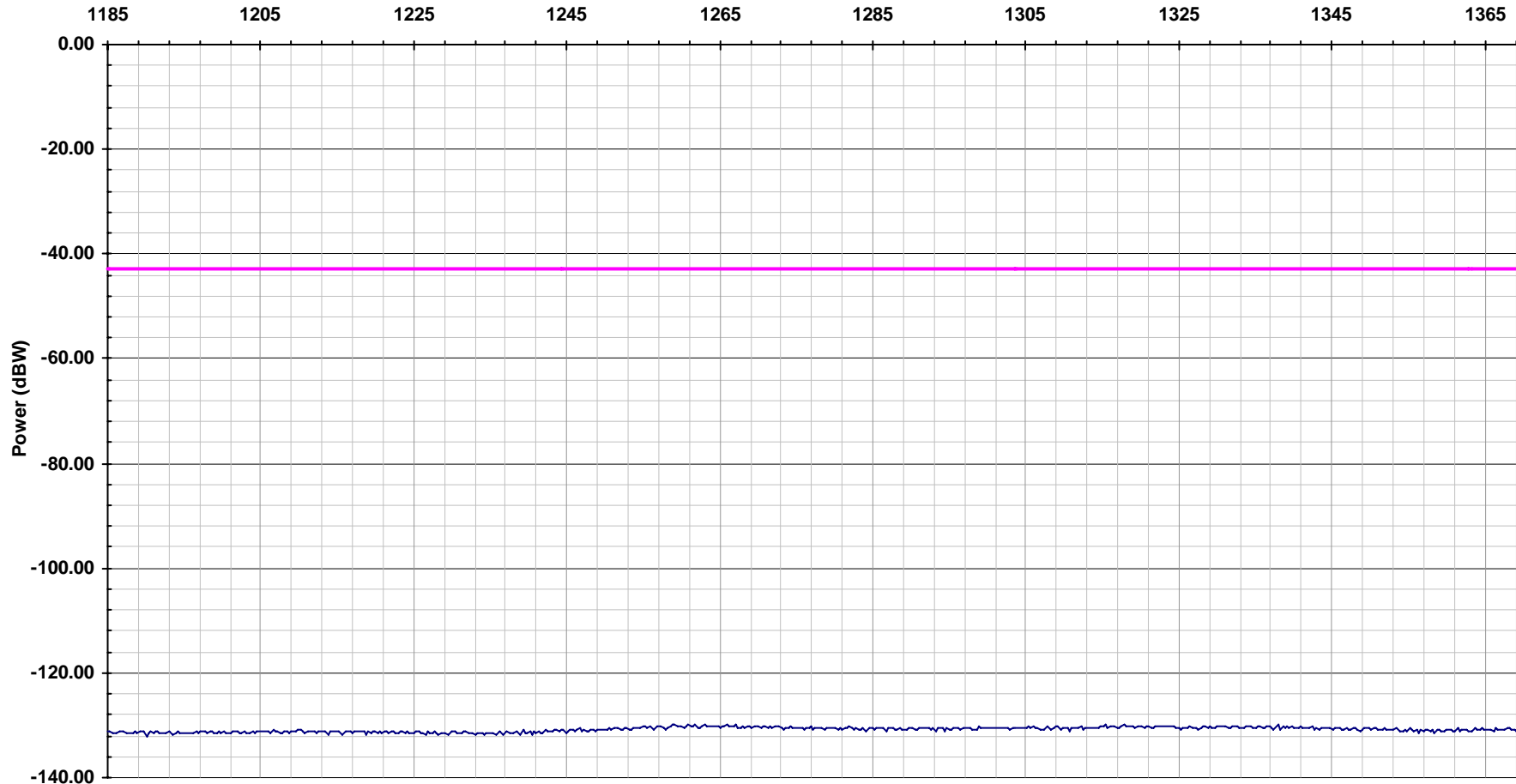
Max: -117.67 dBW @1163.6538 MHz  
Min: -133.64 dBW @1006.8189 MHz Ave: -132.1825 dB



PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1185.00MHz to 1370.00MHz/0.004MHz (Meas RBW:1.000M 282

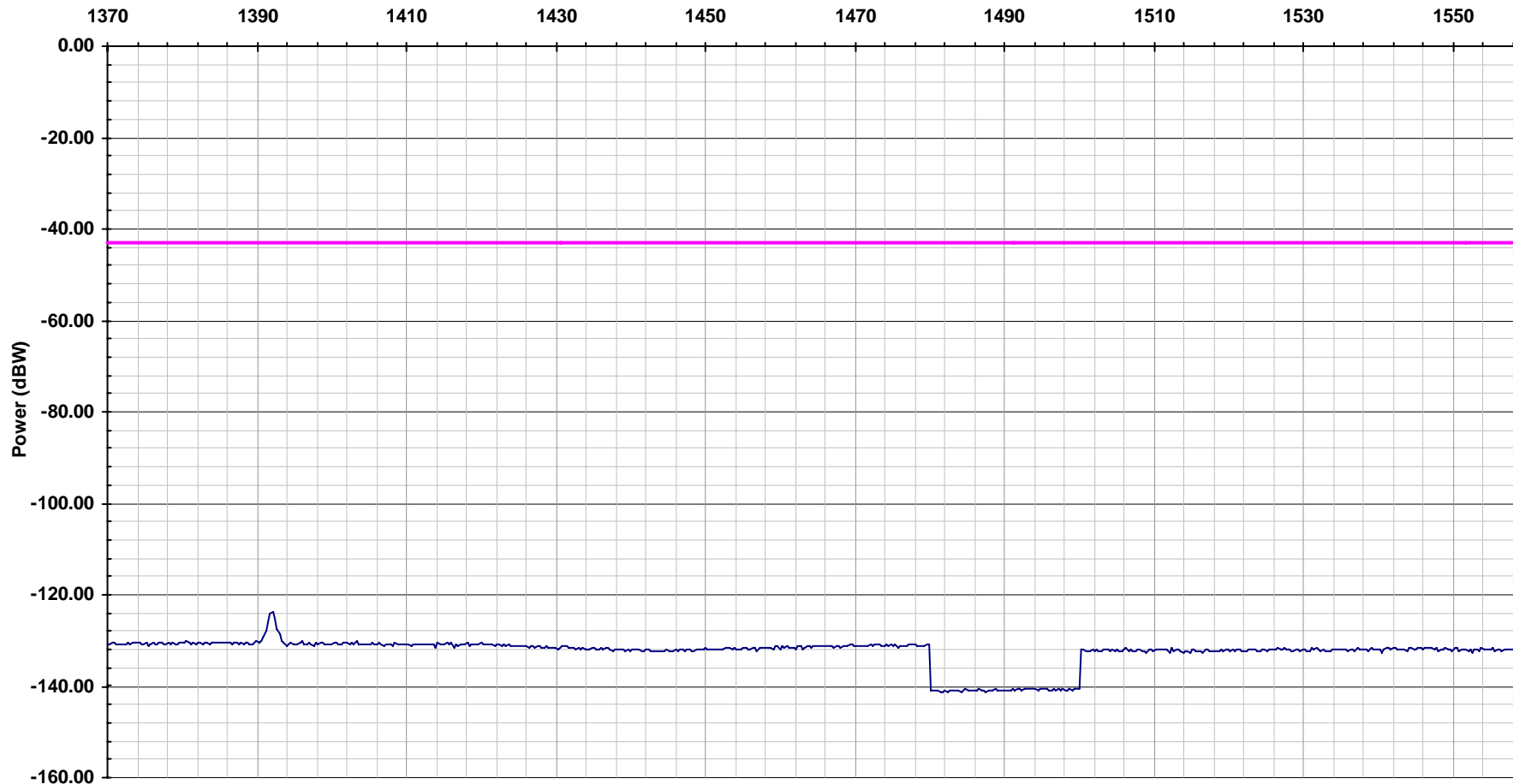


**Max:** -129.75 dBW @1262.9728 MHz  
**Min:** -132.03 dBW @1190.0401 MHz    **Ave:** -130.8055 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1370.00MHz to 1559.00MHz/0.004MHz (Meas RBW:1.000M 283

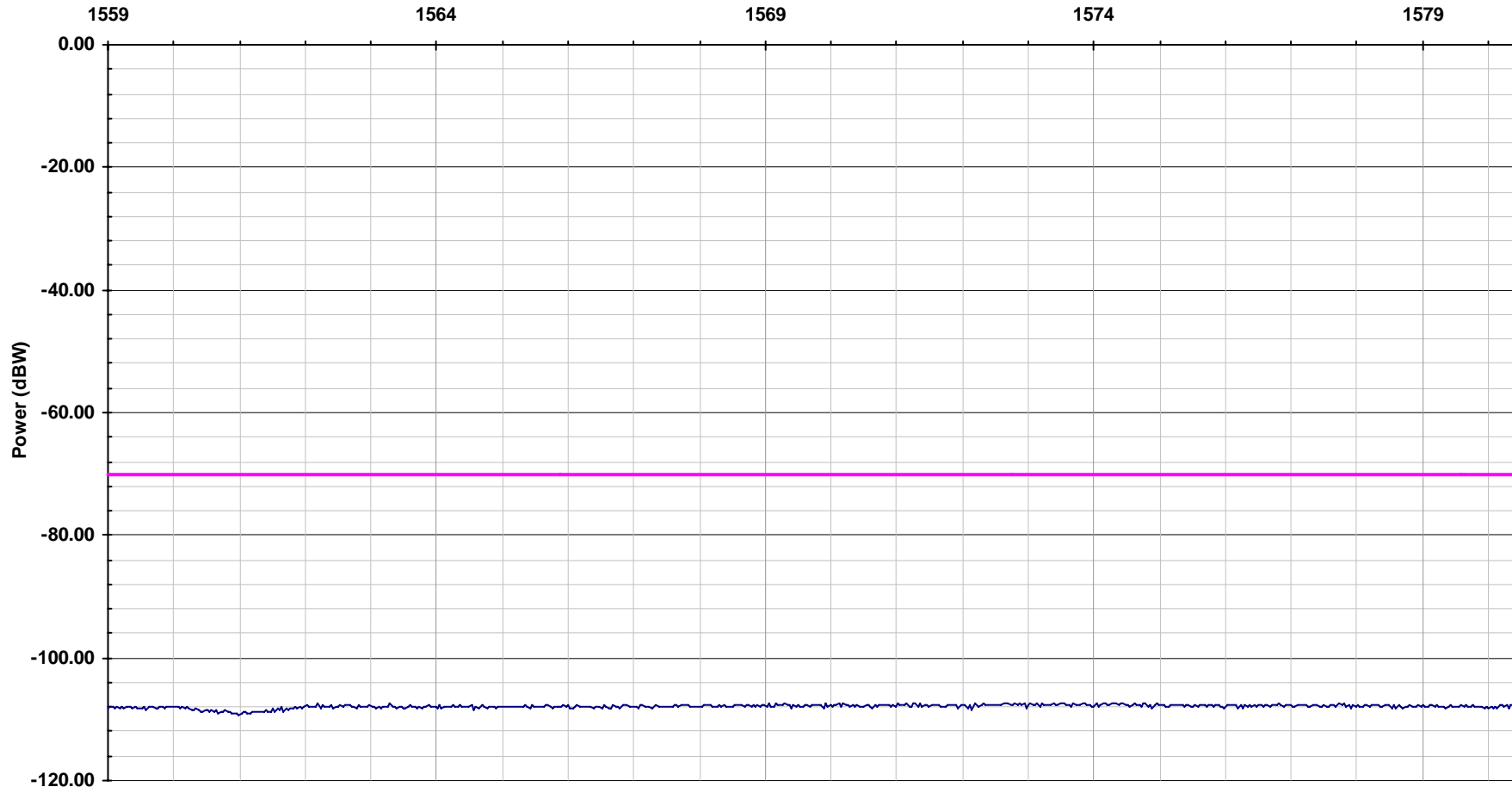


**Max:** -123.71 dBW @1392.1106 MHz  
**Min:** -141.3 dBW @1487.5192 MHz    **Ave:** -132.4126 dB

PlotTitle

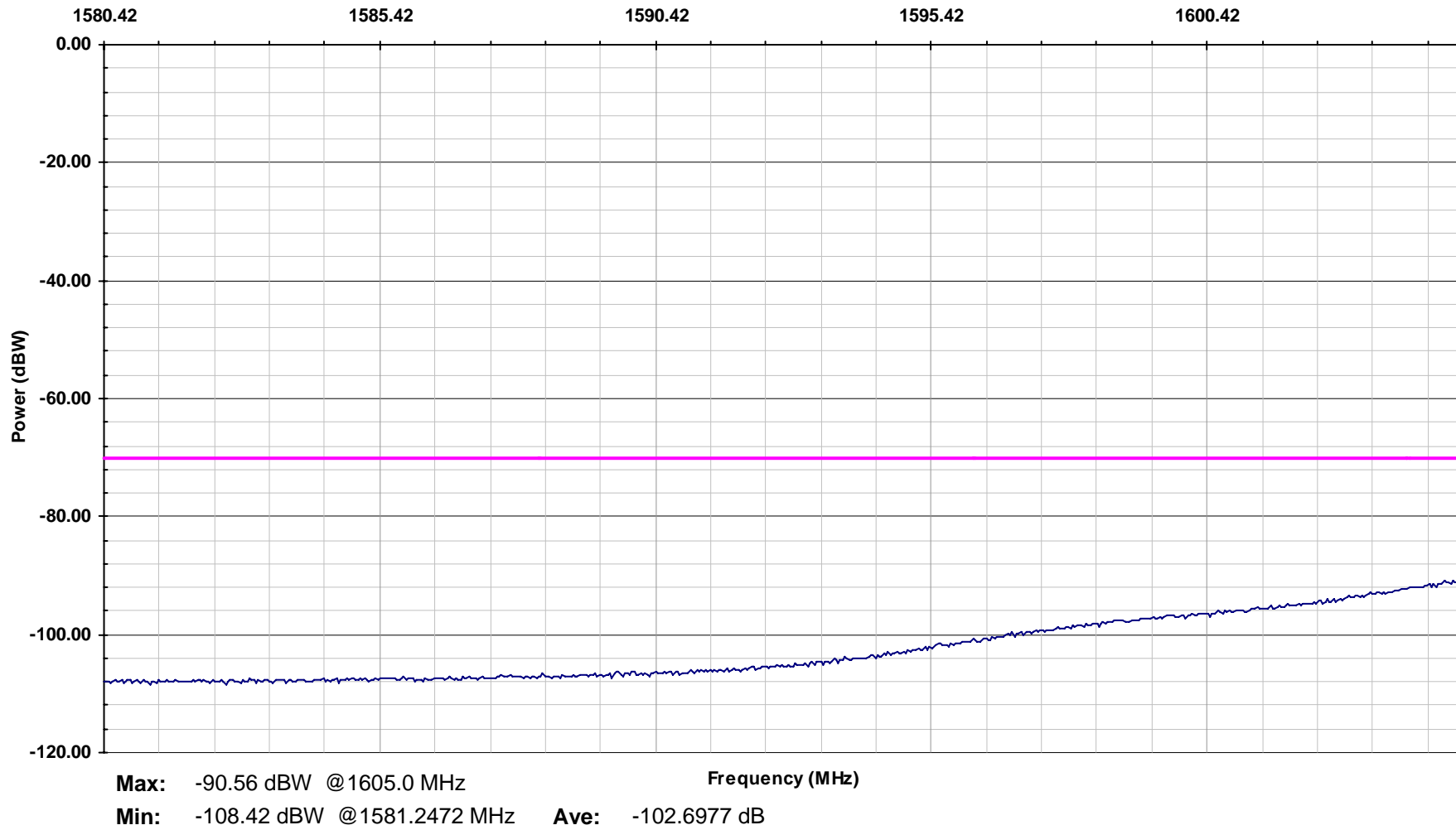
Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz/1.000MHz (Meas RBW:1.000M 284

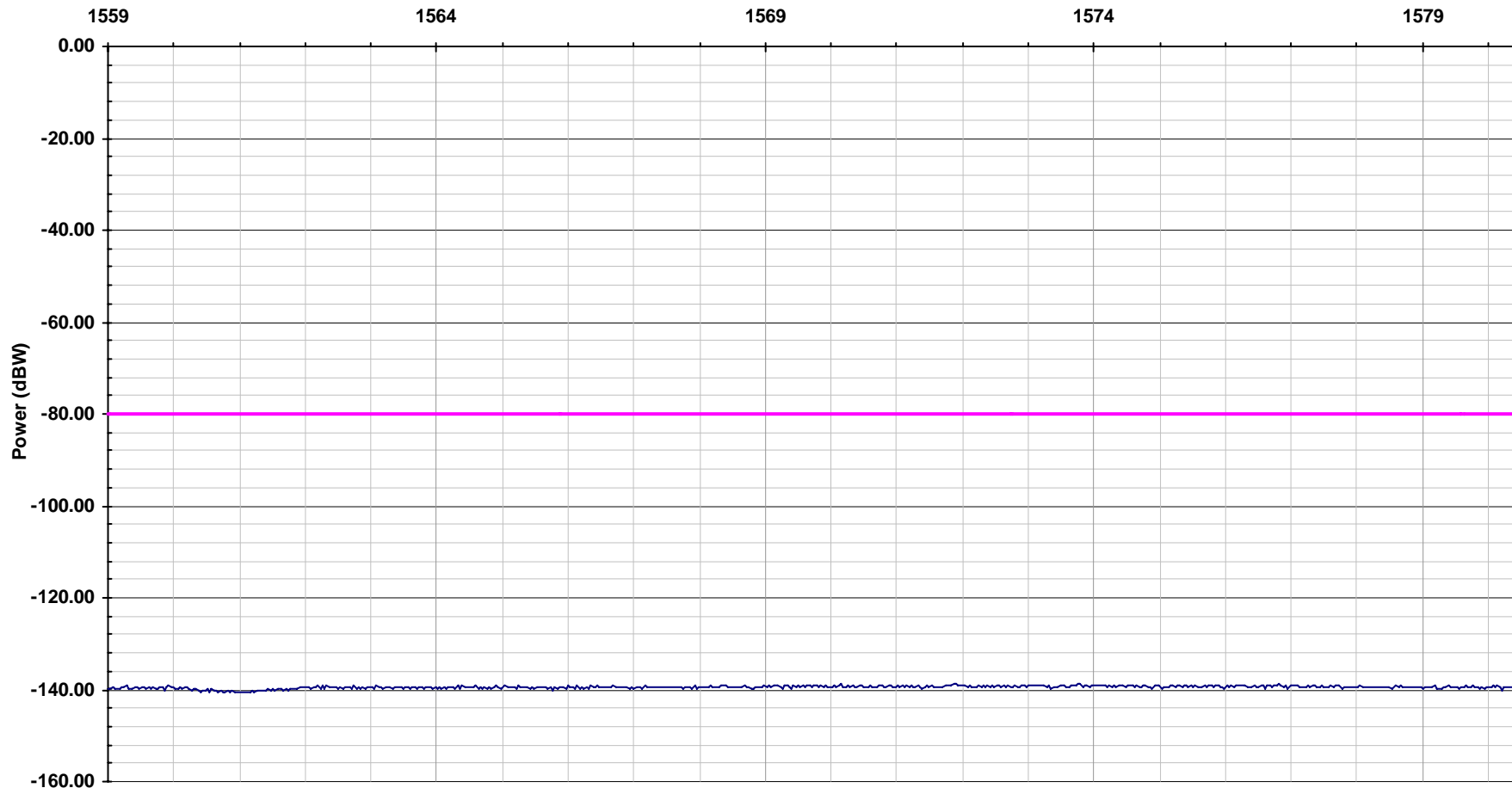


**Max:** -107.29 dBW @1574.1382 MHz  
**Min:** -109.27 dBW @1560.991 MHz    **Ave:** -107.8878 dB

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz/1.000MHz (Meas RBW:1.000M 285

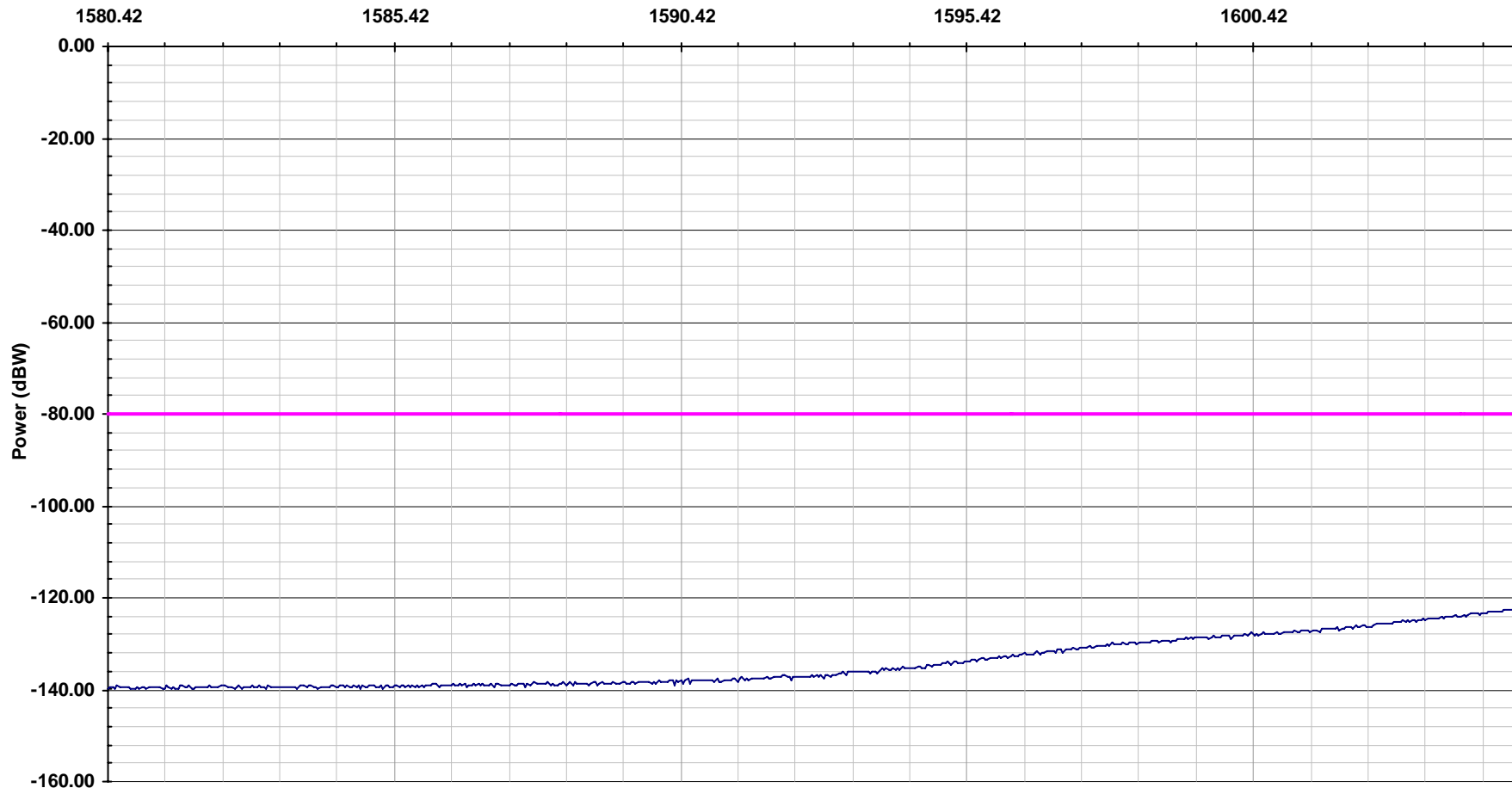


Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz/0.001MHz (Meas RBW:1.000M 286



**Max:** -138.6 dBW @1573.7949 MHz      **Frequency (MHz)**  
**Min:** -140.68 dBW @1560.682 MHz      **Ave:** -139.437 dBW

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz/0.001MHz (Meas RBW:1.000M 287

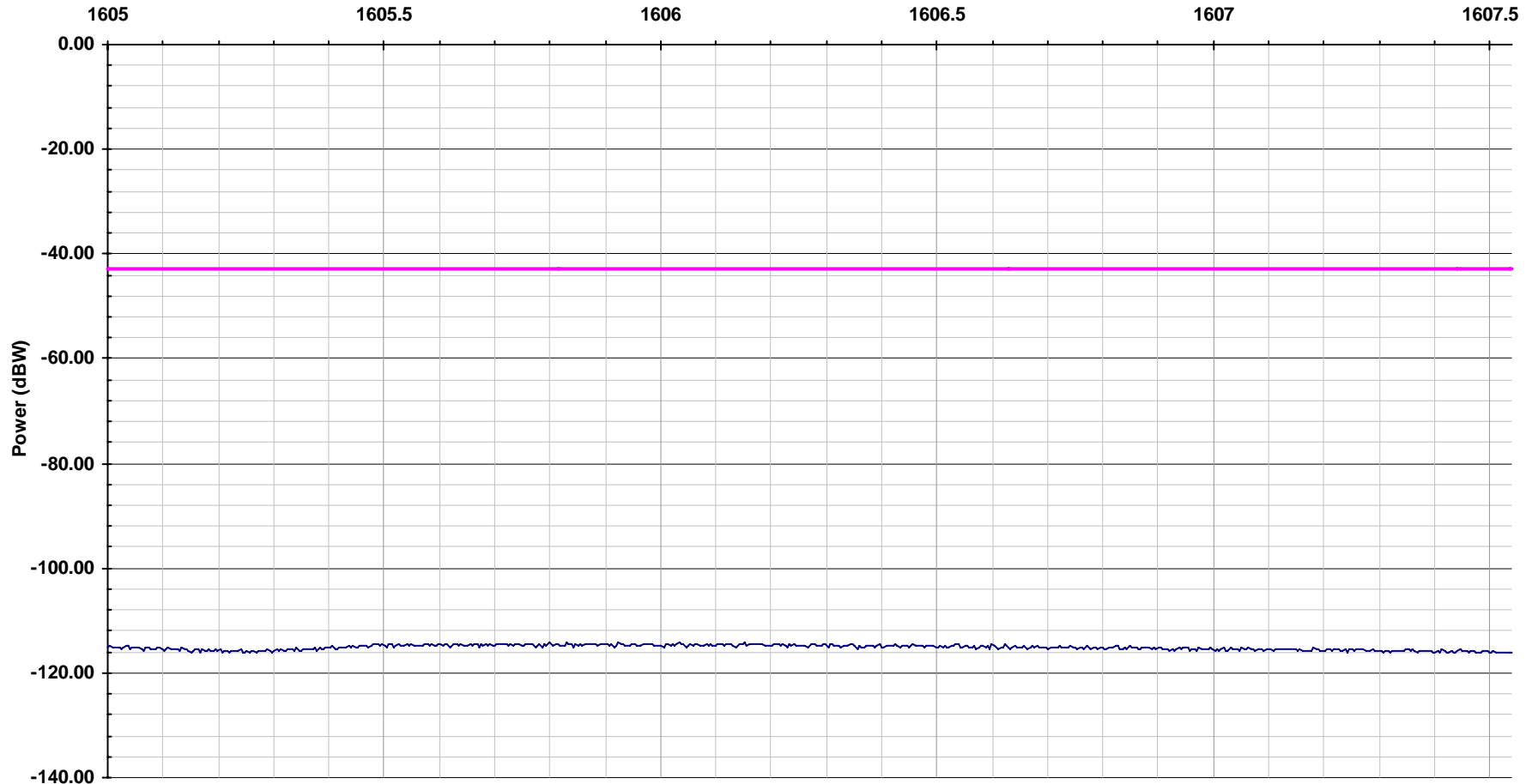


**Max:** -122.23 dBW @1605.0 MHz  
**Min:** -139.97 dBW @1581.0896 MHz    **Ave:** -134.2895 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1605.00MHz to 1607.54MHz/0.004MHz (Meas RBW:1.000M 288

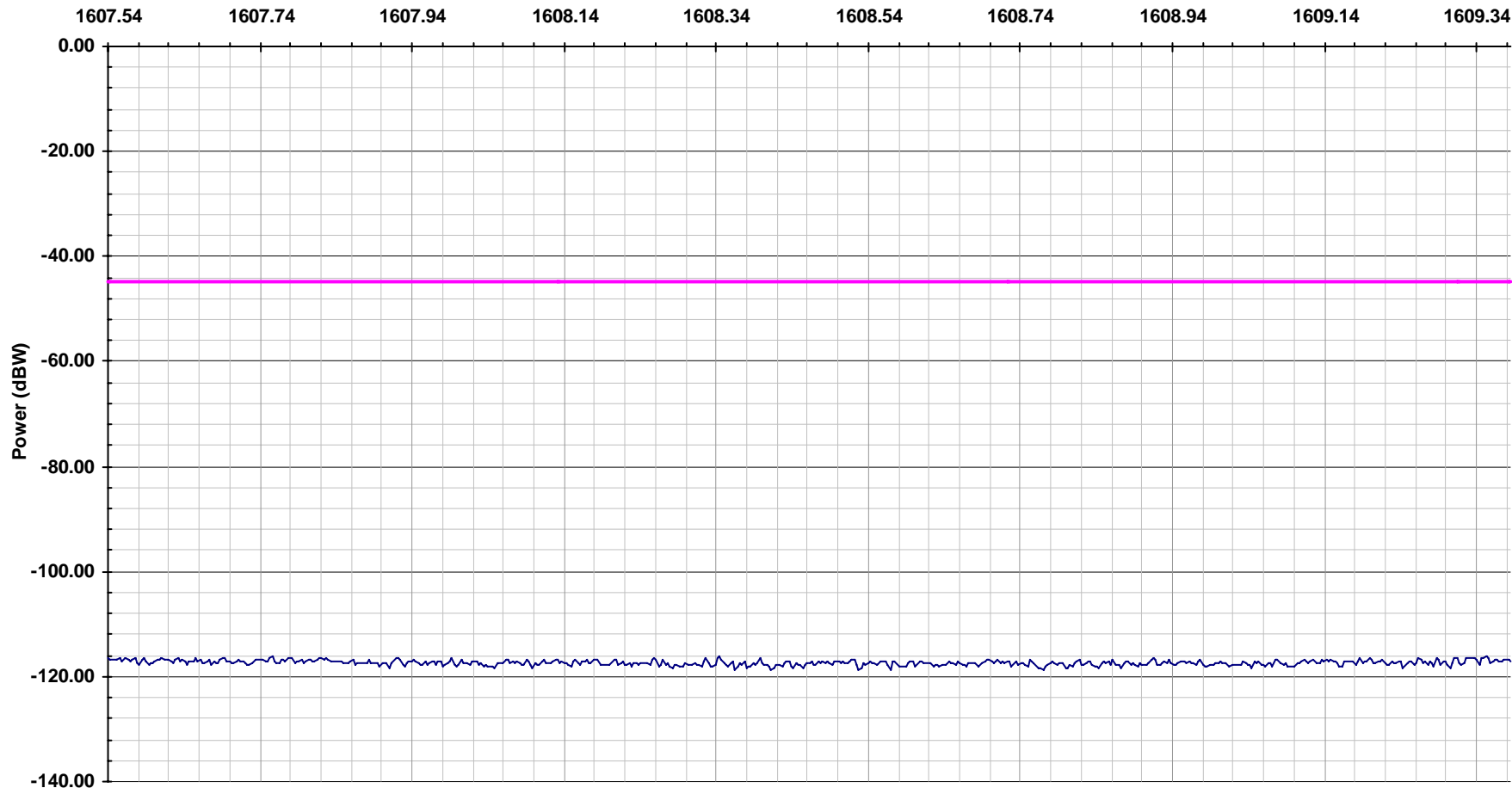


**Max:** -114.21 dBW @1605.924 MHz  
**Min:** -116.28 dBW @1607.483 MHz     **Ave:** -115.15 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1607.54MHz to 1609.39MHz/0.004MHz (Meas RBW:0.030M 289



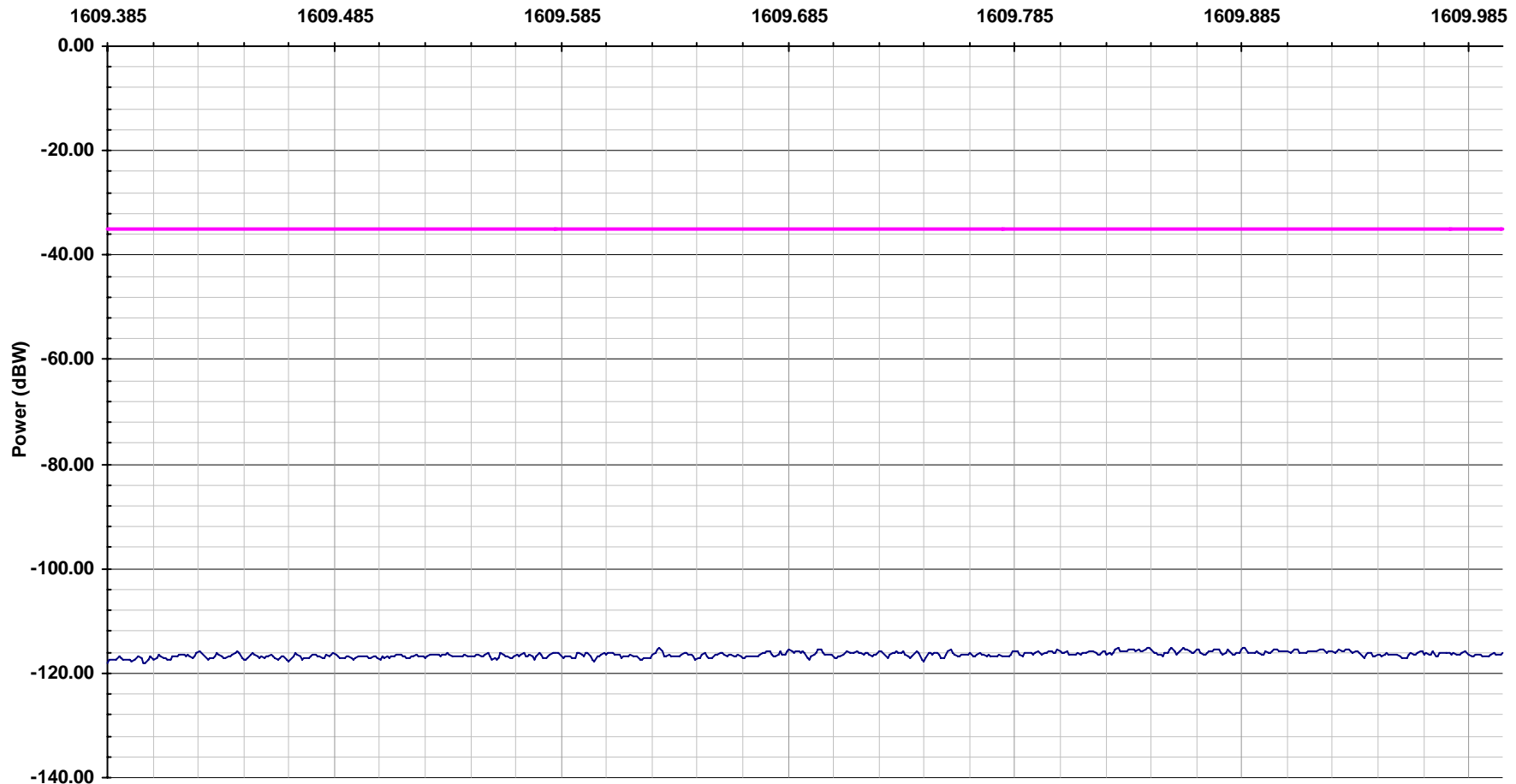
Max: -116.12 dBW @1609.3525 MHz  
Min: -118.85 dBW @1608.77 MHz      Ave: -117.3647 dB



PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1609.39MHz to 1610.00MHz/0.004MHz (Meas RBW:0.030M 290

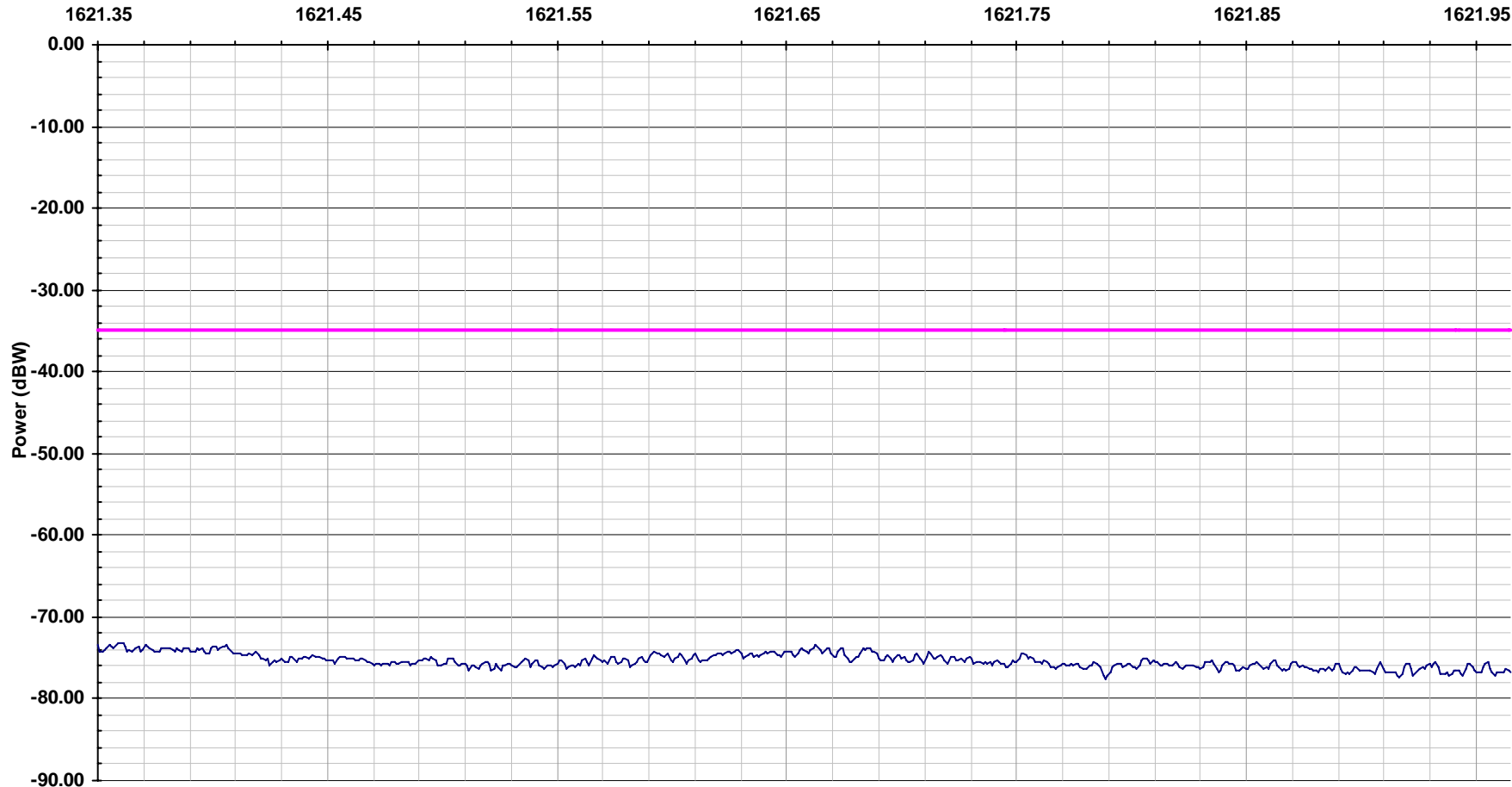


**Max:** -115.04 dBW @1609.8541 MHz  
**Min:** -118.06 dBW @1609.4008 MHz    **Ave:** -116.4502 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1621.35MHz to 1621.96MHz/0.004MHz (Meas RBW:0.030M 291

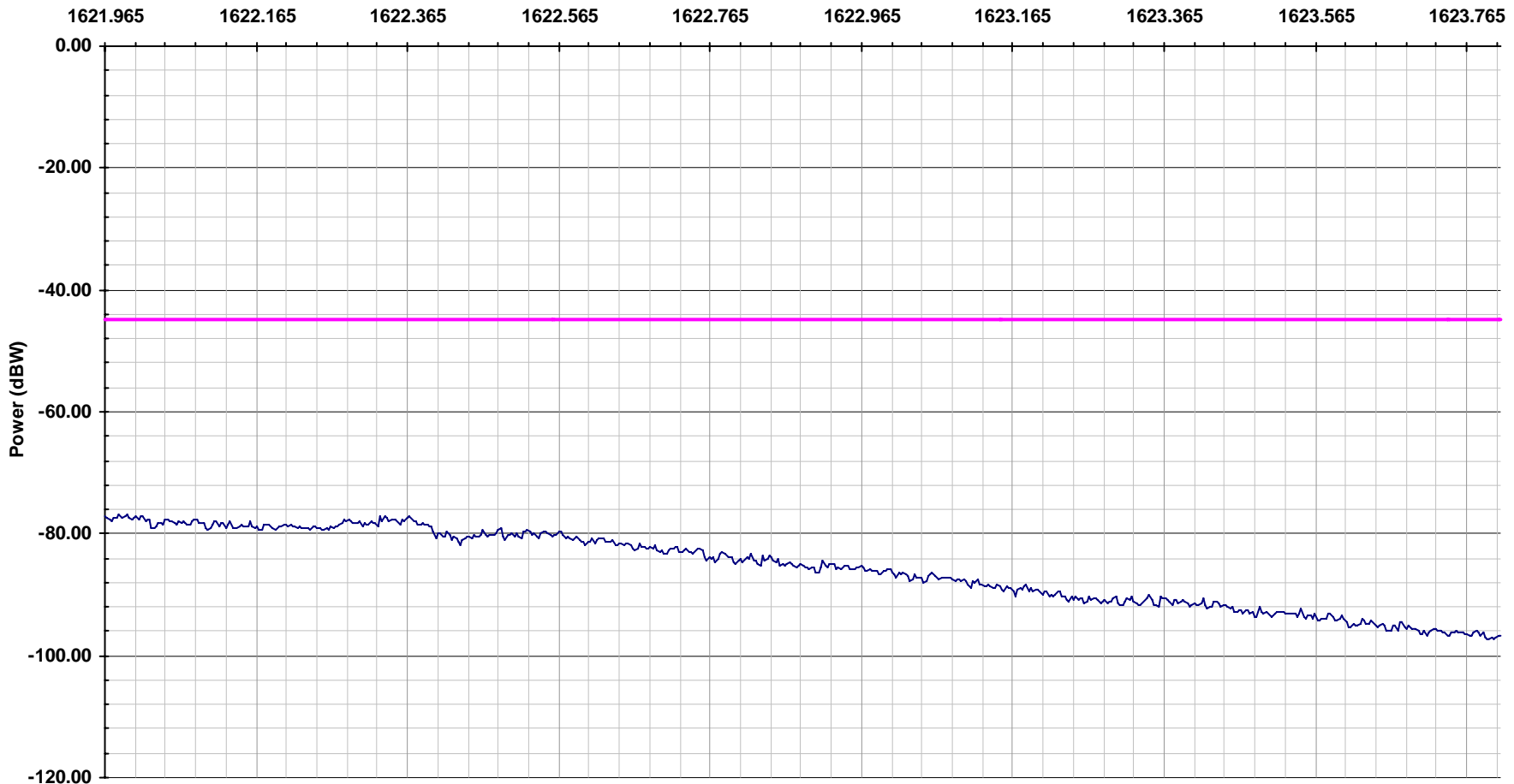


**Max:** -73.15 dBW @1621.3608 MHz  
**Min:** -77.55 dBW @1621.7886 MHz    **Ave:** -75.349 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1621.96MHz to 1623.81MHz/0.004MHz (Meas RBW:0.030M 292

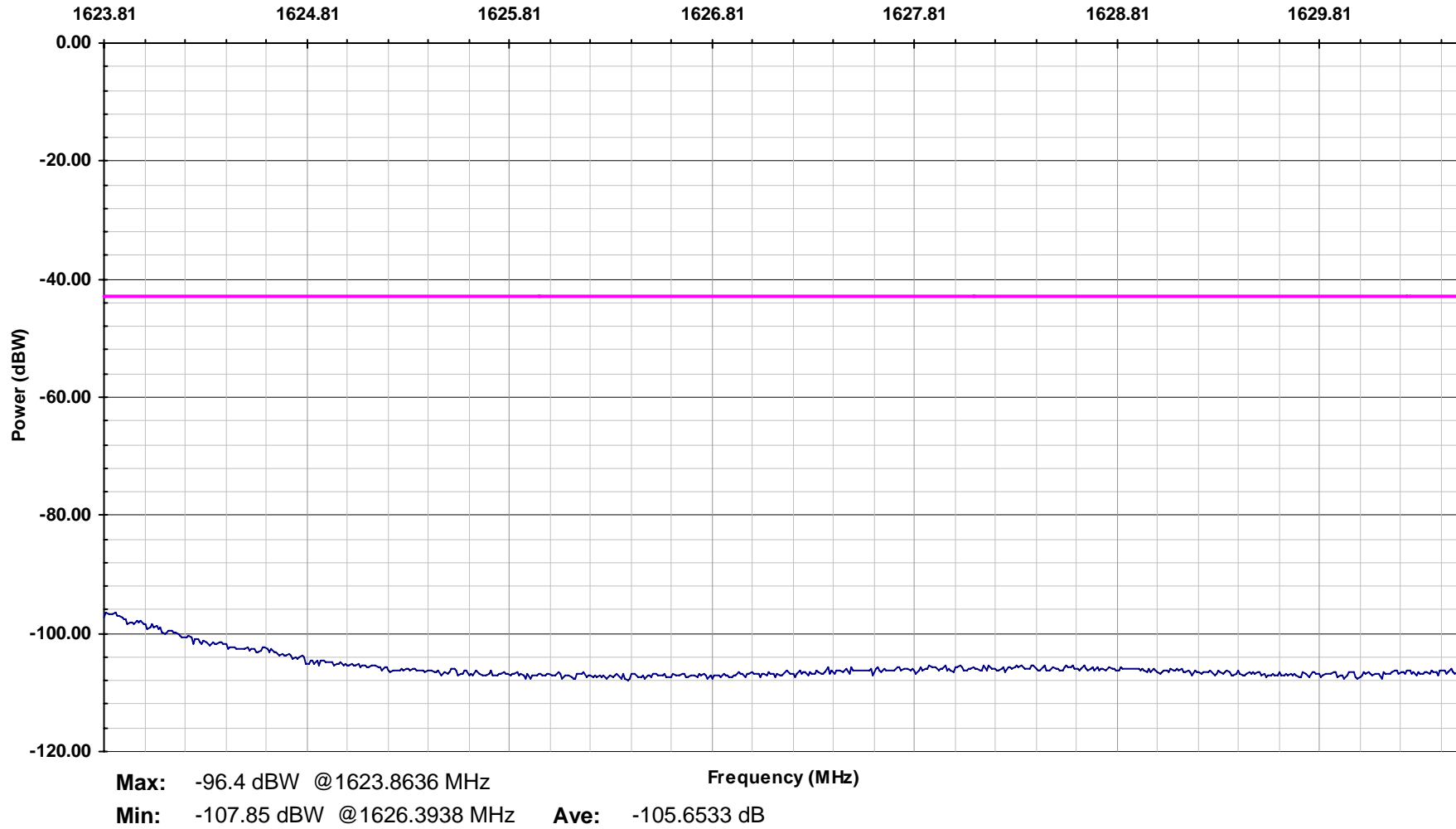


**Max:** -76.91 dBW @1621.9946 MHz  
**Min:** -97.4 dBW @1623.7952 MHz      **Ave:** -85.6695 dBW

PlotTitle

Plot Number

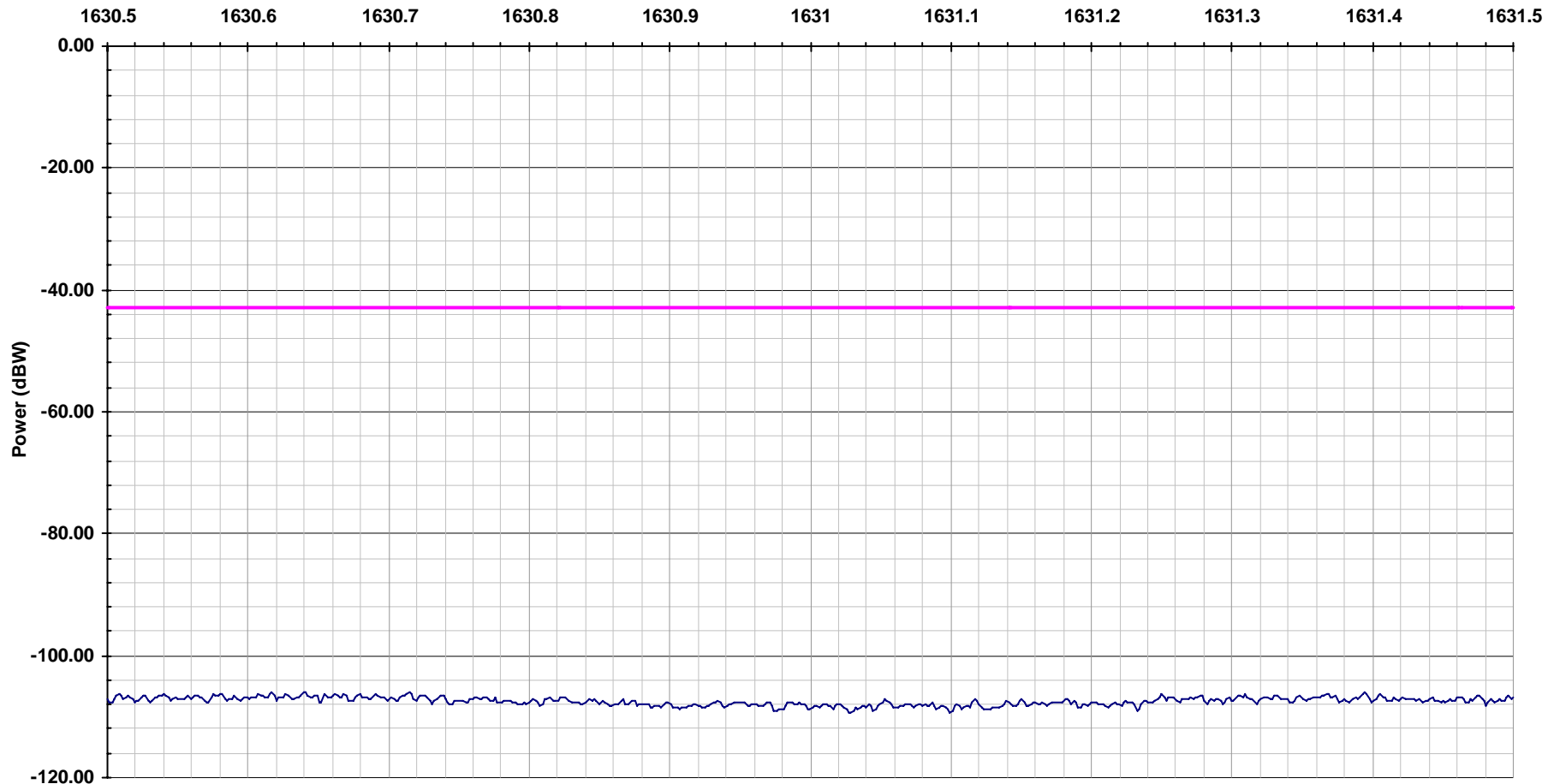
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1623.81MHz to 1630.50MHz/0.004MHz (Meas RBW:0.030M 293



PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1630.50MHz to 1631.50MHz/0.004MHz (Meas RBW:0.030M 294

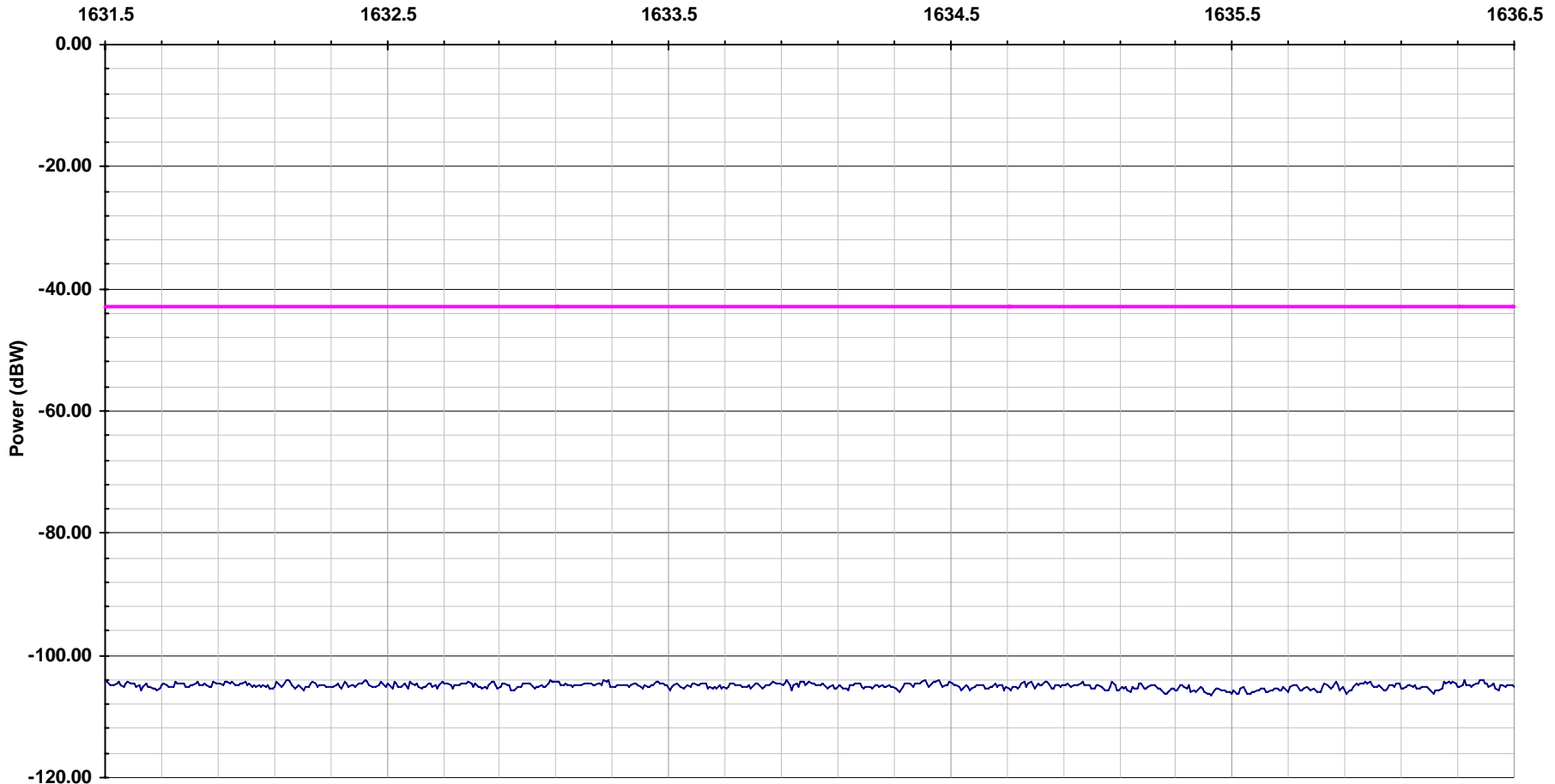


**Max:** -105.85 dBW @1630.6394 MHz  
**Min:** -109.24 dBW @1631.0288 MHz    **Ave:** -107.457 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1631.50MHz to 1636.50MHz/0.004MHz (Meas RBW:0.100M 295

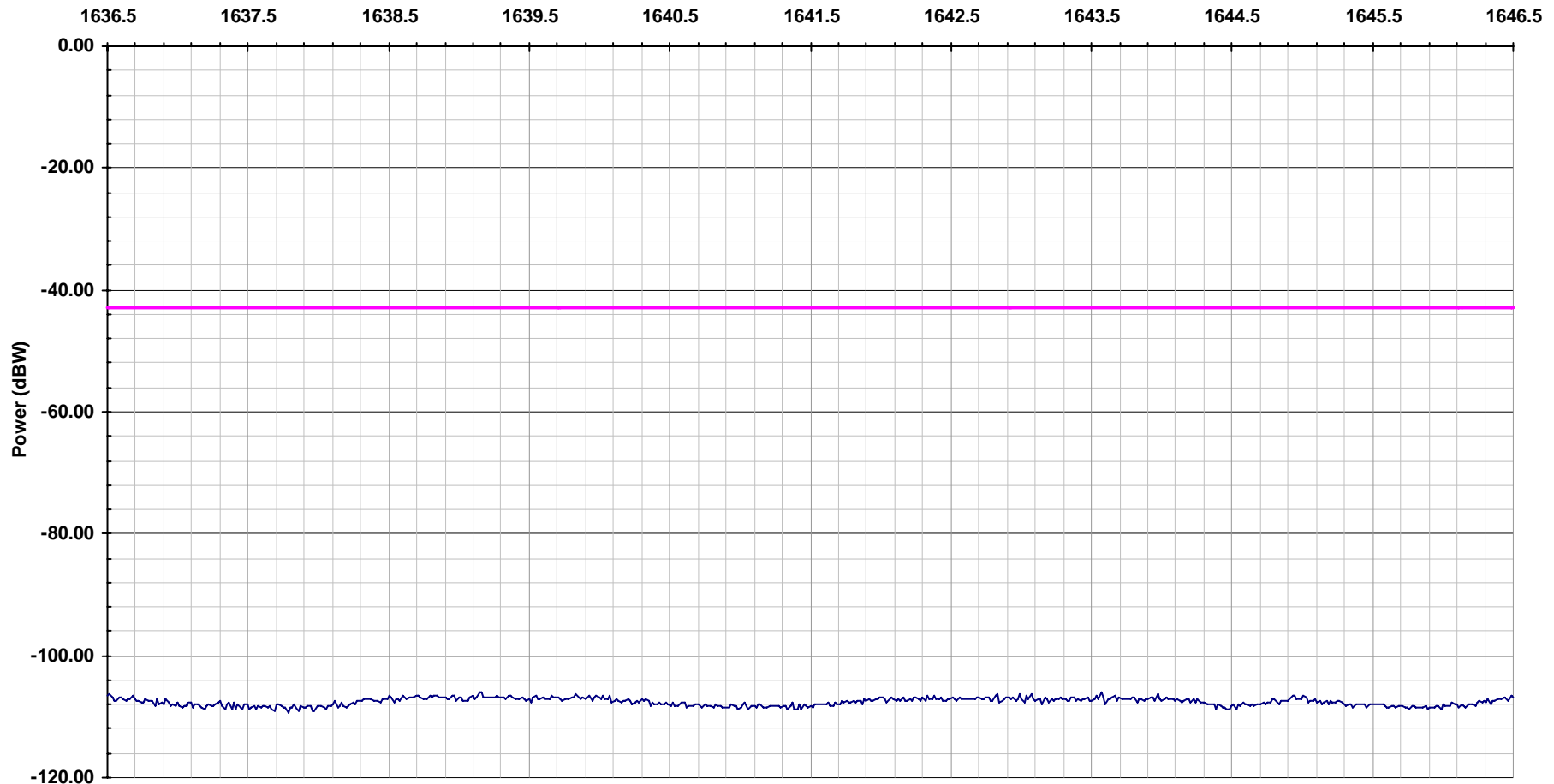


**Max:** -103.98 dBW @1632.141 MHz  
**Min:** -106.49 dBW @1635.4263 MHz    **Ave:** -104.9939 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1636.50MHz to 1646.50MHz/0.004MHz (Meas RBW:0.300M 296

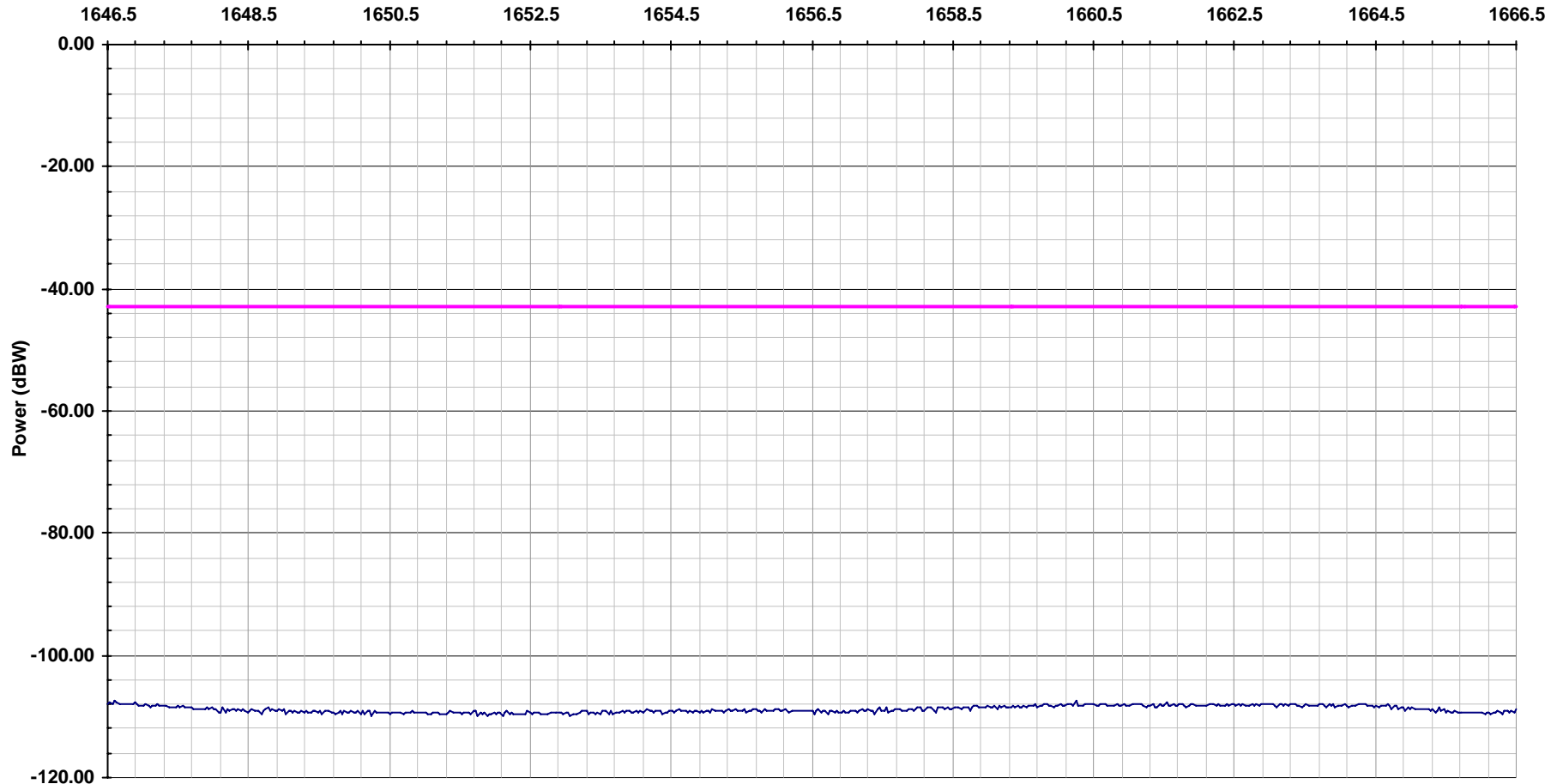


**Max:** -106.11 dBW @1639.1442 MHz  
**Min:** -109.42 dBW @1637.7821 MHz    **Ave:** -107.5602 dB

PlotTitle

Plot Number

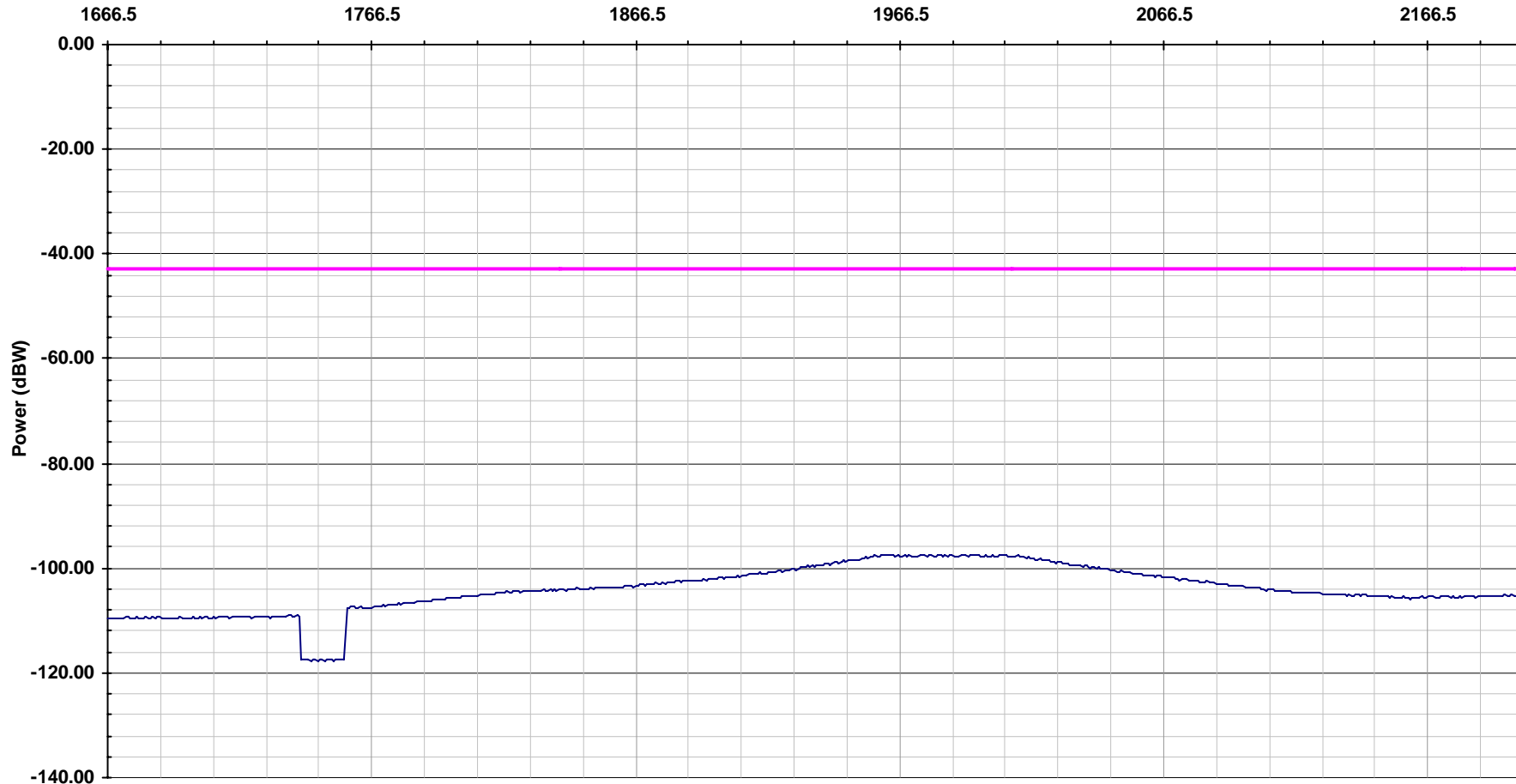
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1646.50MHz to 1666.50MHz/0.004MHz (Meas RBW:1.000M 297



**Max:** -107.41 dBW @1646.5962 MHz  
**Min:** -109.9 dBW @1652.109 MHz      **Ave:** -108.796 dBW



Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1666.50MHz to 2200.00MHz/0.004MHz (Meas RBW:3.000M 298

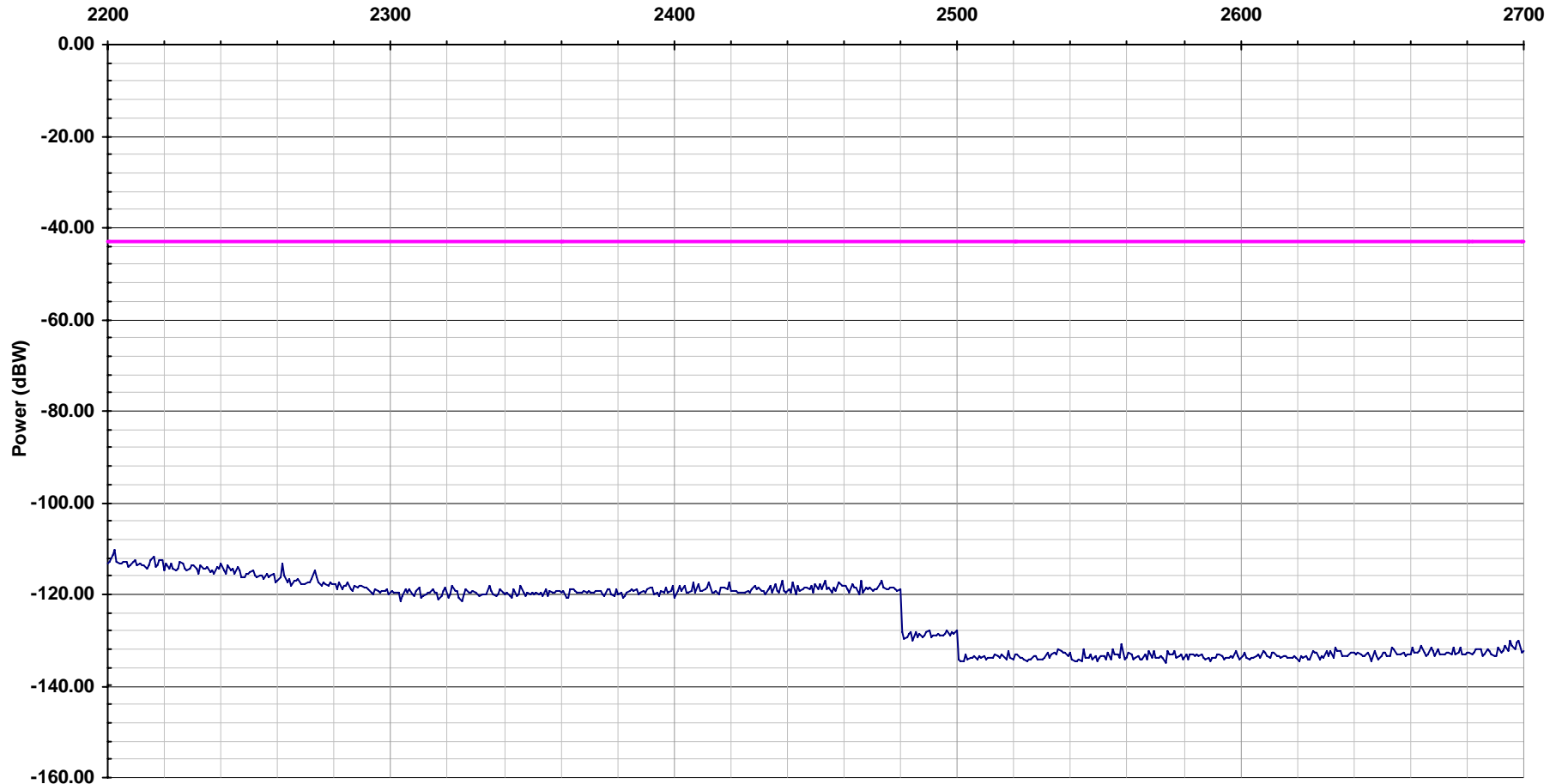


**Max:** -97.38 dBW @1996.5176 MHz  
**Min:** -117.72 dBW @1743.4471 MHz    **Ave:** -103.9417 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 2200.00MHz to 2700.00MHz/0.004MHz (Meas RBW:3.000M 299

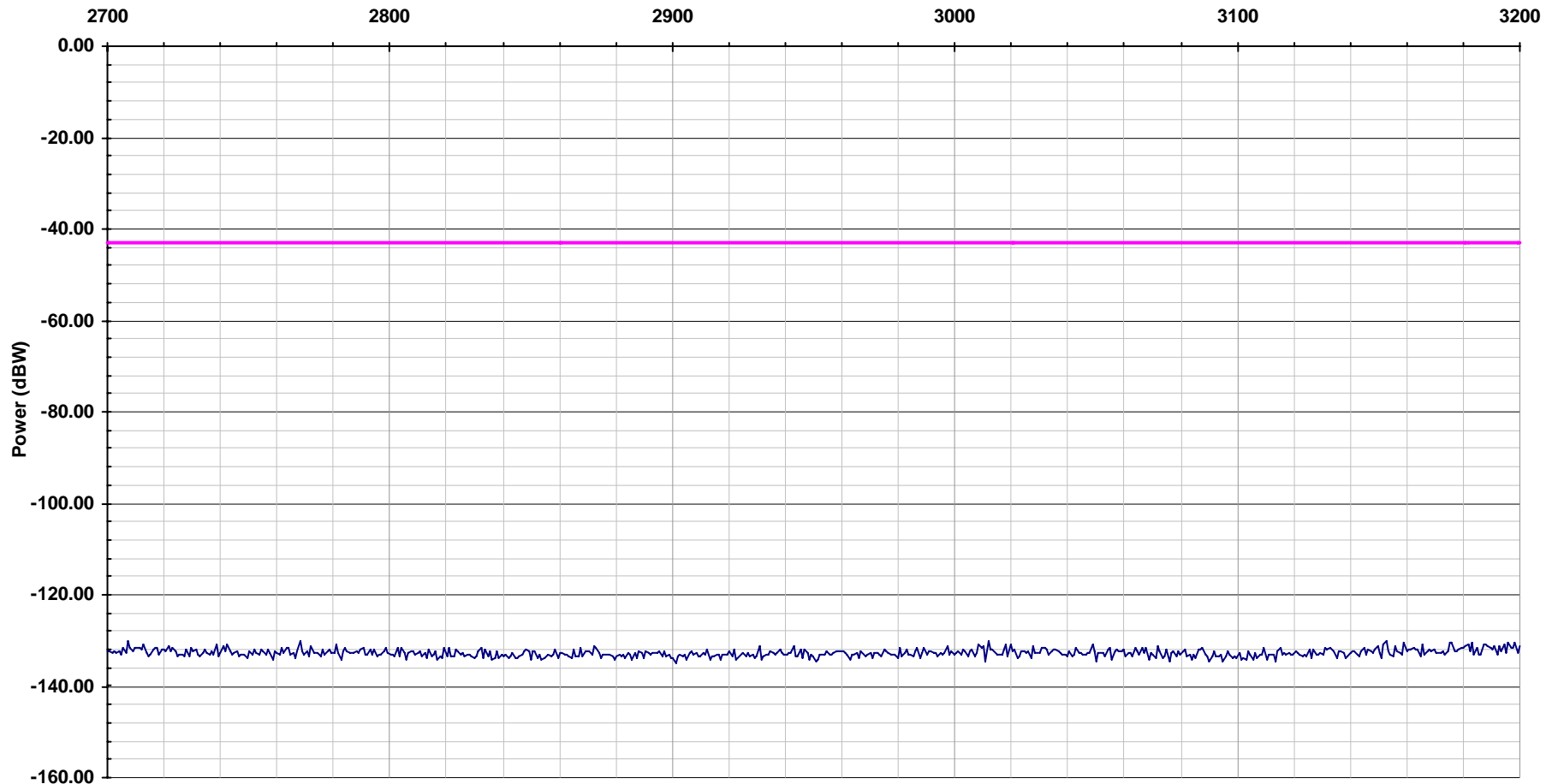


**Max:** -110.36 dBW @2202.4038 MHz  
**Min:** -134.88 dBW @2573.3974 MHz    **Ave:** -124.5149 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 2700.00MHz to 3200.00MHz/0.004MHz (Meas RBW:3.000M 300

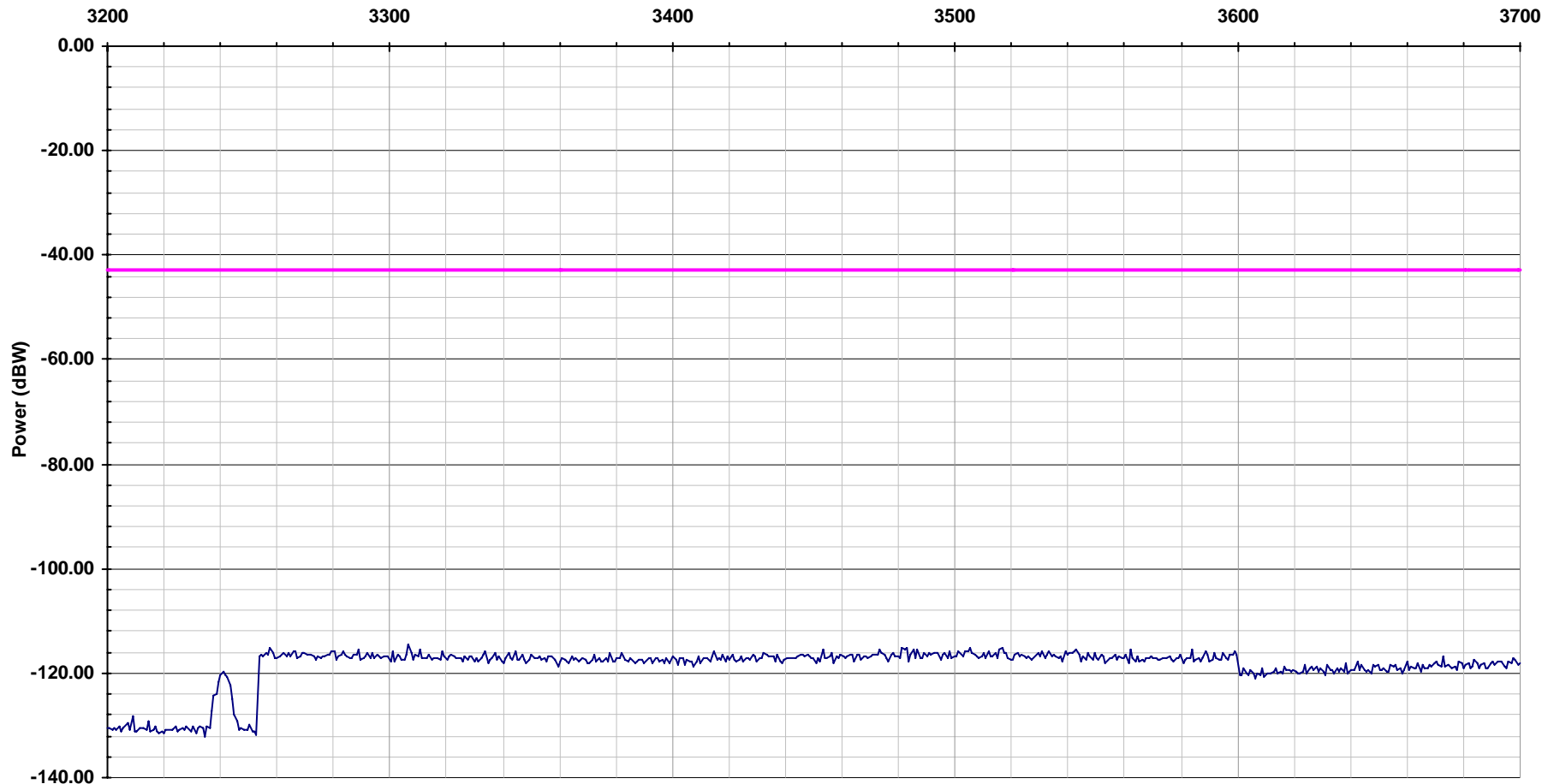


**Max:** -130.07 dBW @2707.2115 MHz  
**Min:** -134.77 dBW @2901.1218 MHz    **Ave:** -132.7038 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 3200.00MHz to 3700.00MHz/0.004MHz (Meas RBW:3.000M 301

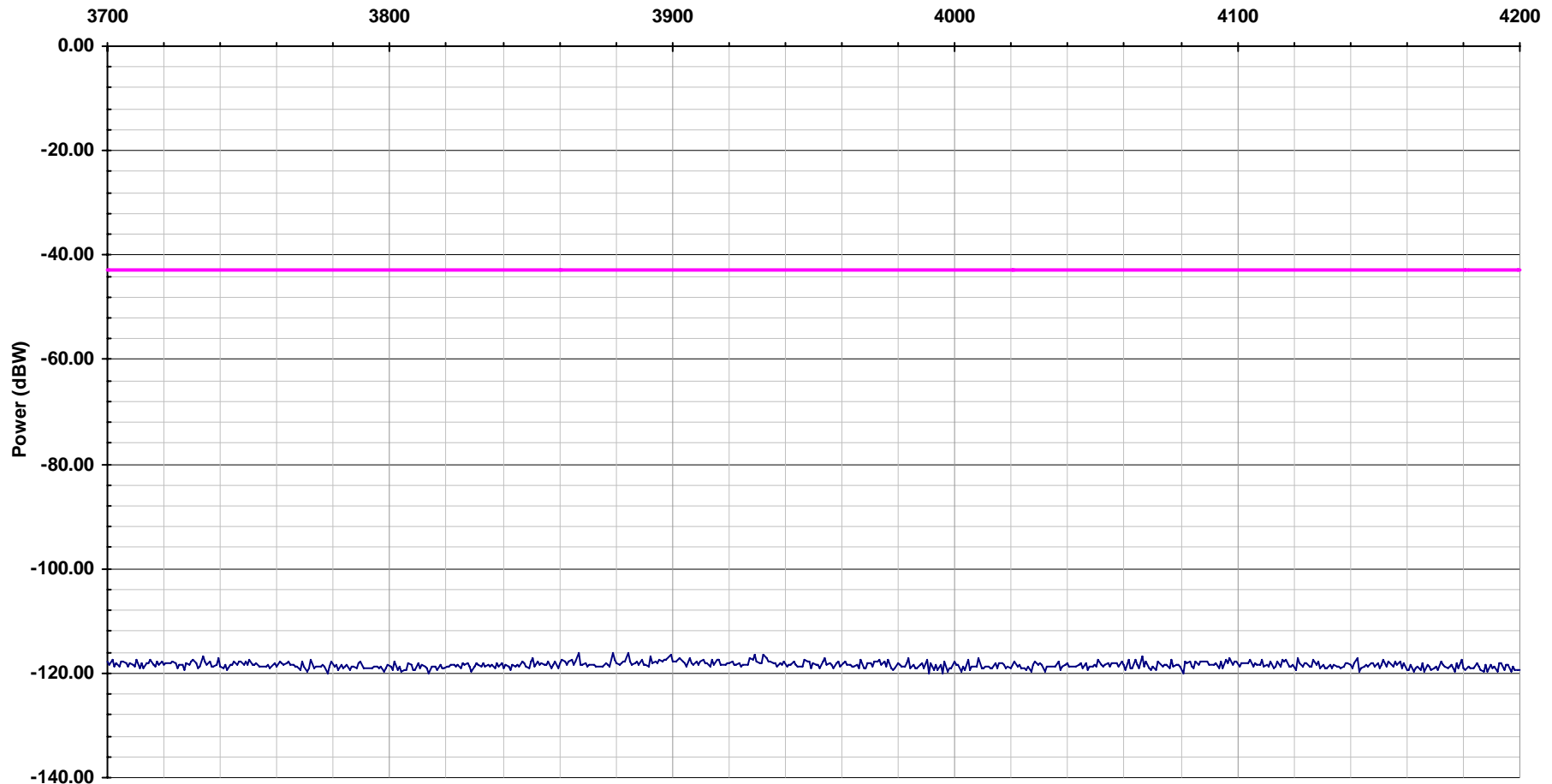


**Max:** -114.37 dBW @3306.5705 MHz      **Frequency (MHz)**  
**Min:** -132.1 dBW @3234.4551 MHz      **Ave:** -118.6723 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 3700.00MHz to 4200.00MHz/0.004MHz (Meas RBW:3.000M 302

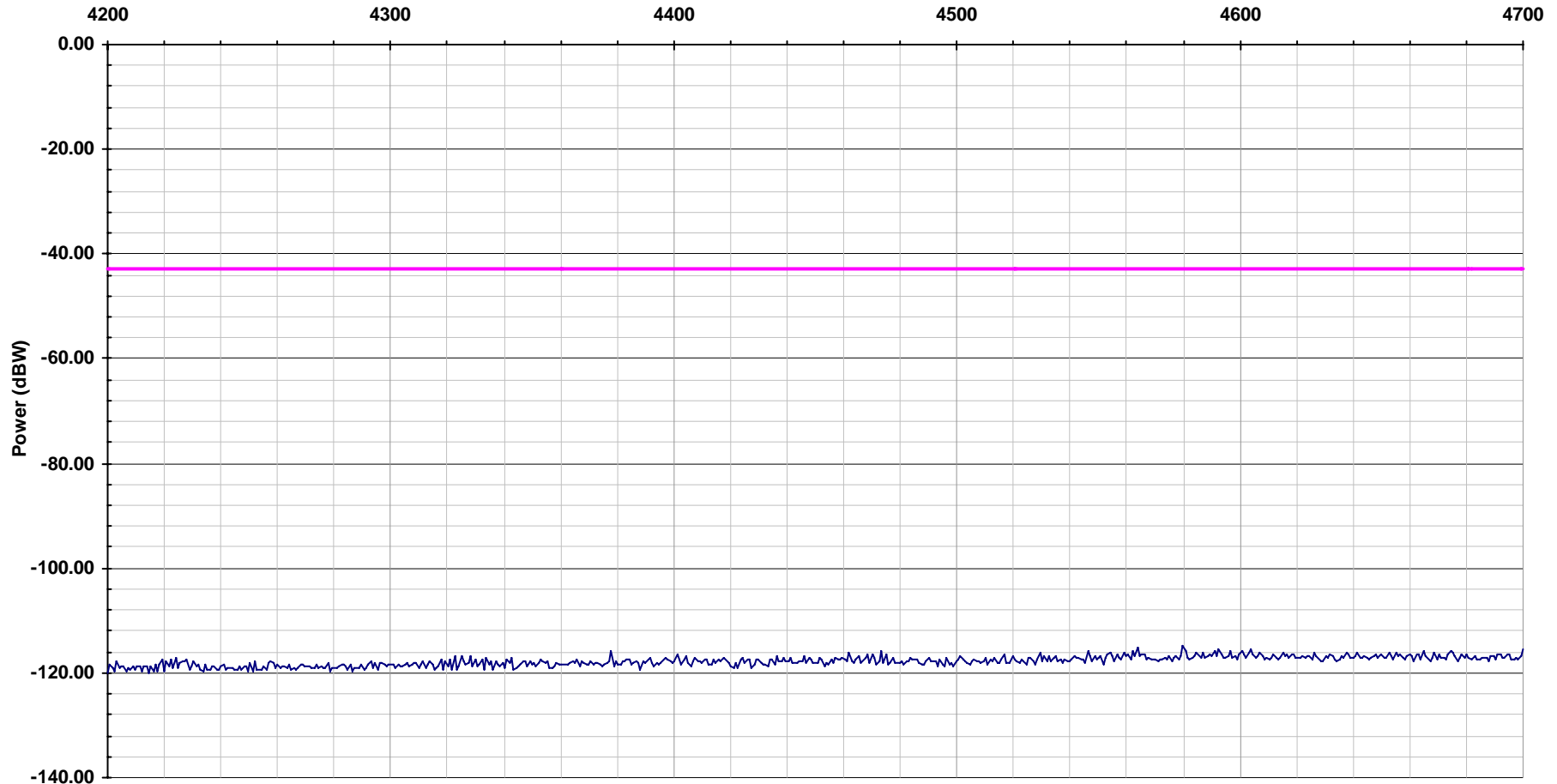


**Max:** -116.16 dBW @3884.2949 MHz  
**Min:** -120.1 dBW @3995.6731 MHz    **Ave:** -118.4214 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 4200.00MHz to 4700.00MHz/0.004MHz (Meas RBW:3.000M 303

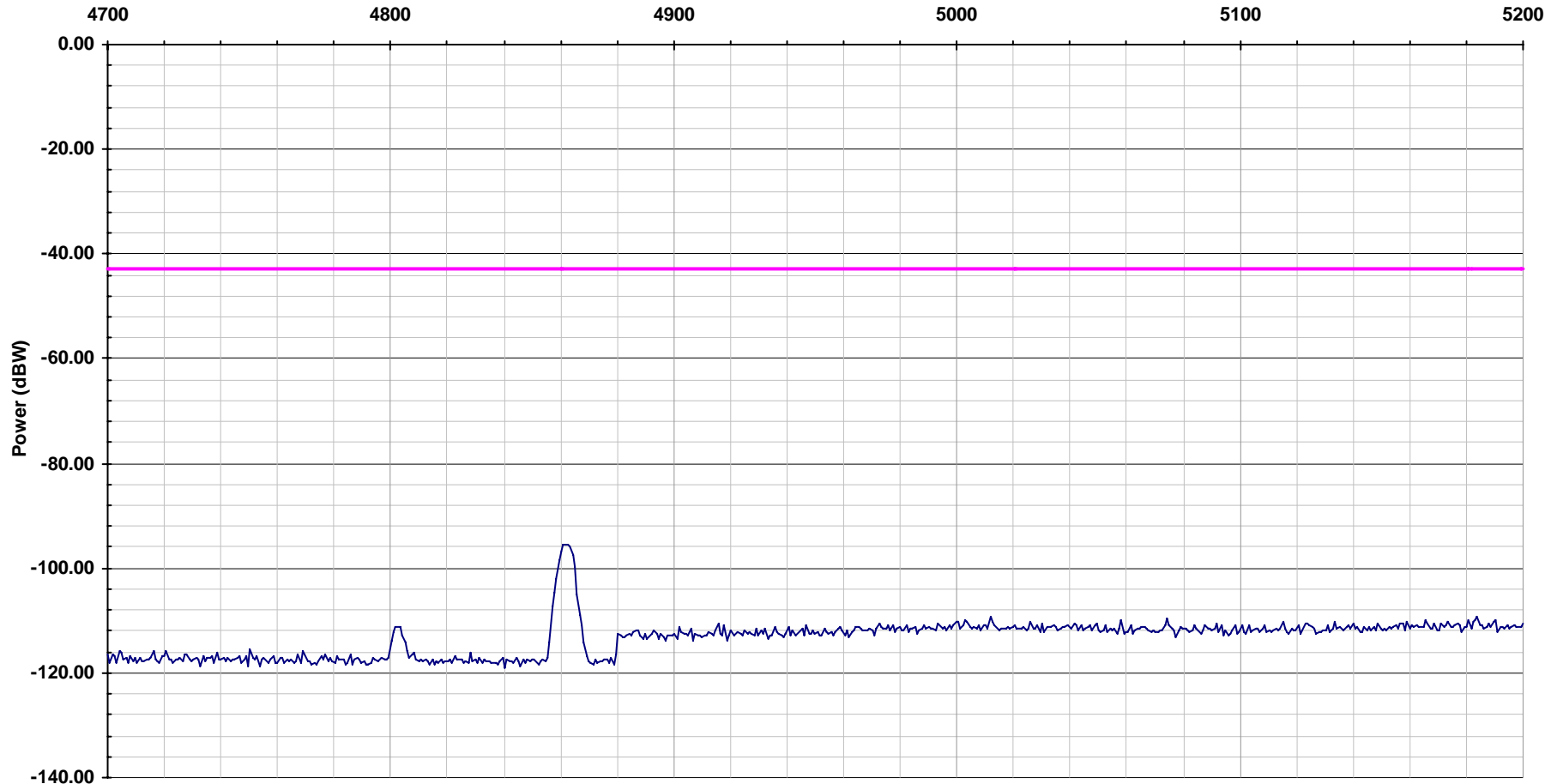


Max: -114.84 dBW @4579.8077 MHz  
Min: -119.98 dBW @4214.4231 MHz    Ave: -117.7597 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 4700.00MHz to 5200.00MHz/0.004MHz (Meas RBW:3.000M 304

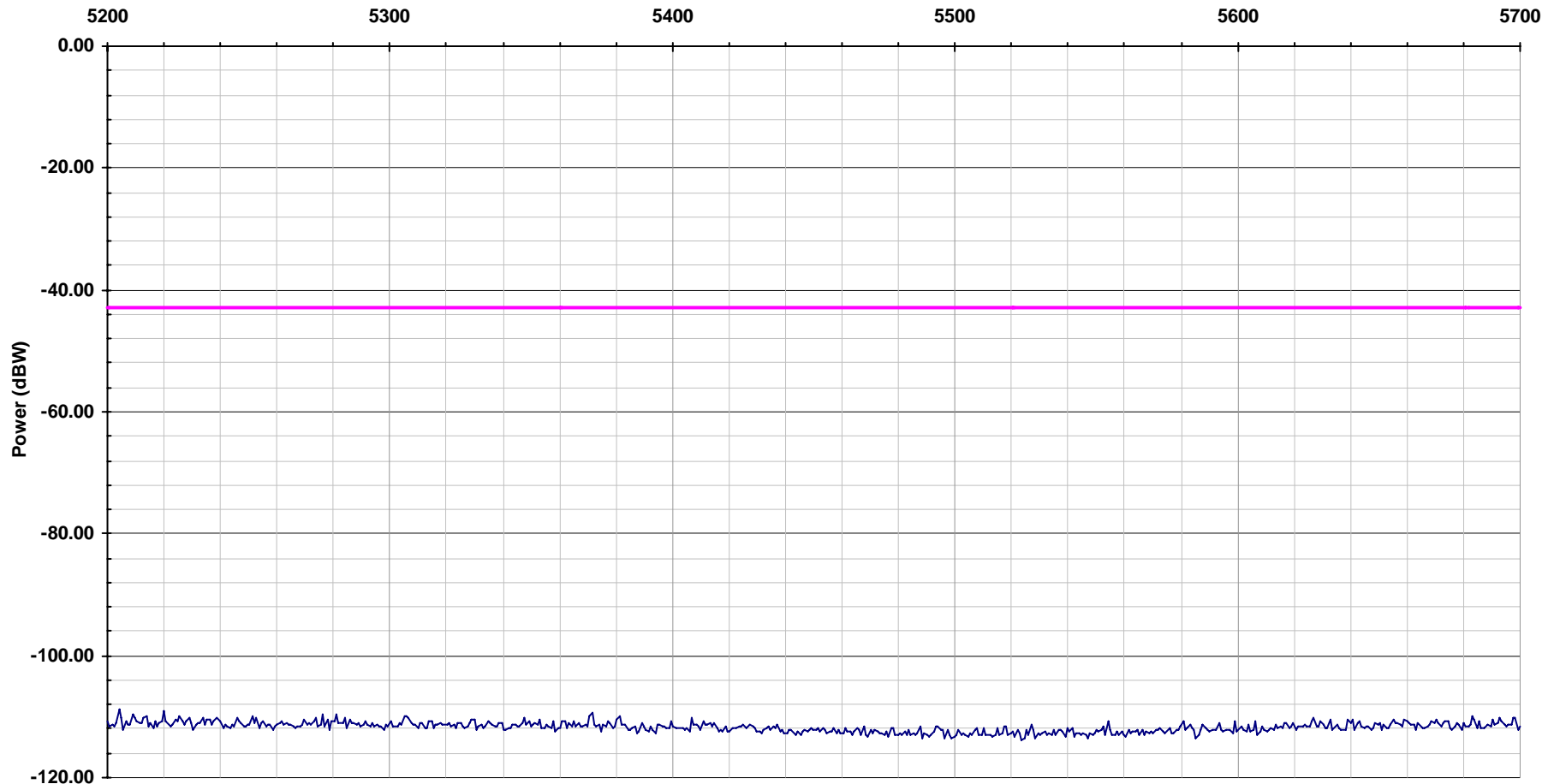


**Max:** -95.38 dBW @4861.859 MHz  
**Min:** -118.91 dBW @4840.2244 MHz    **Ave:** -113.3233 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 5200.00MHz to 5700.00MHz/0.004MHz (Meas RBW:3.000M 305



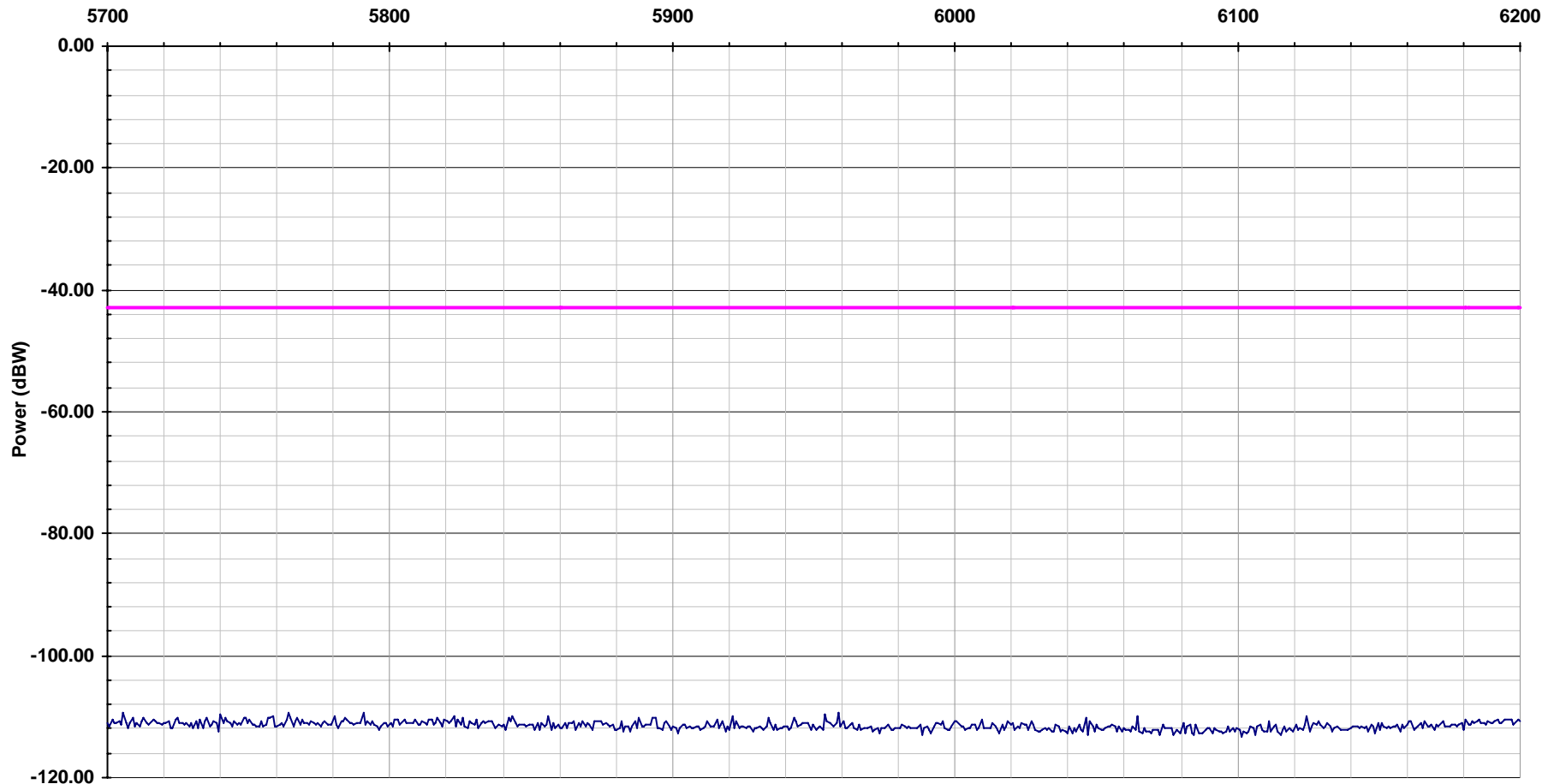
Max: -108.81 dBW @5204.0064 MHz  
Min: -113.77 dBW @5523.7179 MHz Ave: -111.7147 dB



PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 5700.00MHz to 6200.00MHz/0.004MHz (Meas RBW:3.000M 306

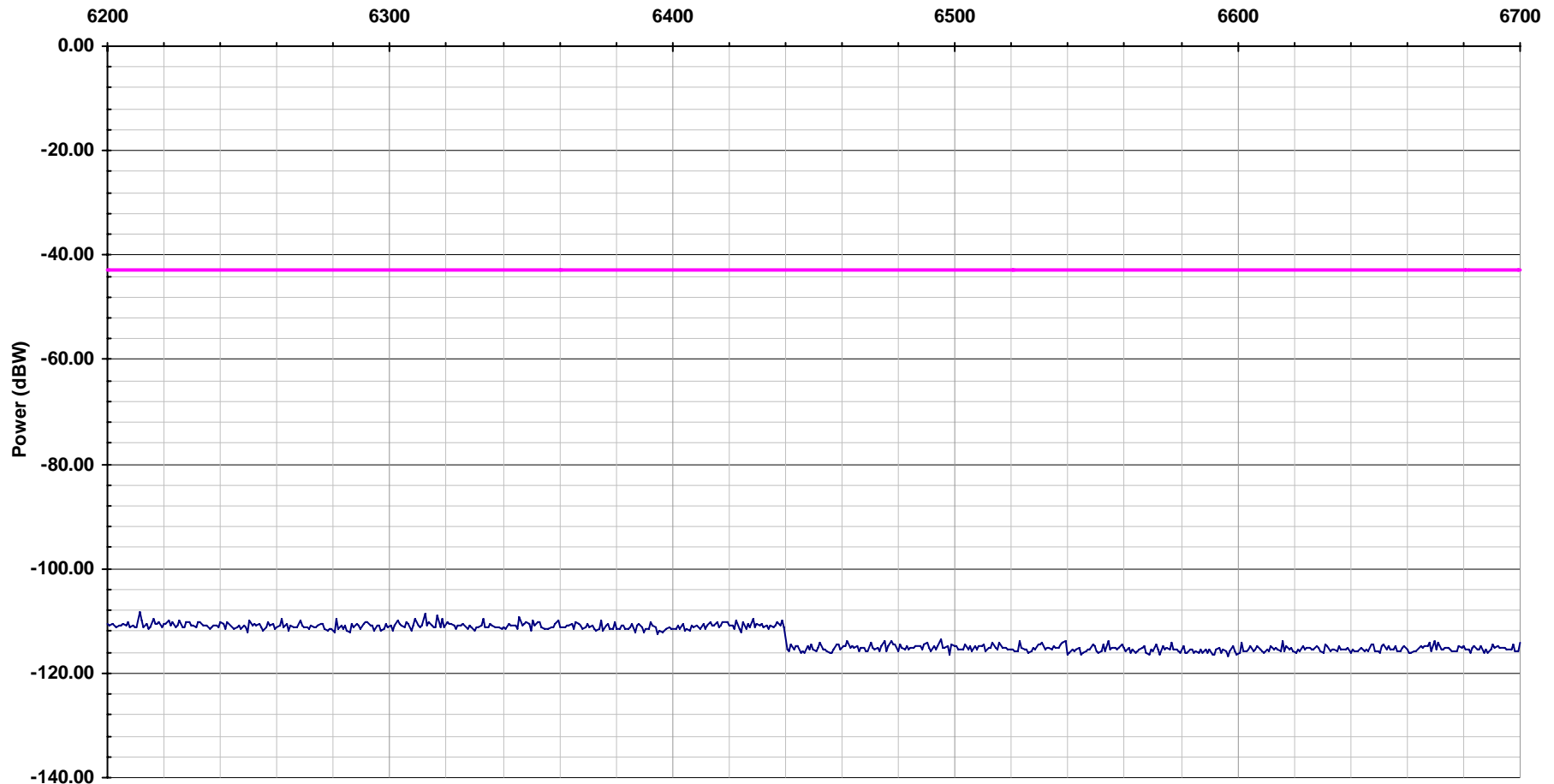


**Max:** -109.23 dBW @5705.609 MHz  
**Min:** -113.13 dBW @6101.4423 MHz    **Ave:** -111.4534 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 6200.00MHz to 6700.00MHz/0.004MHz (Meas RBW:3.000M 307

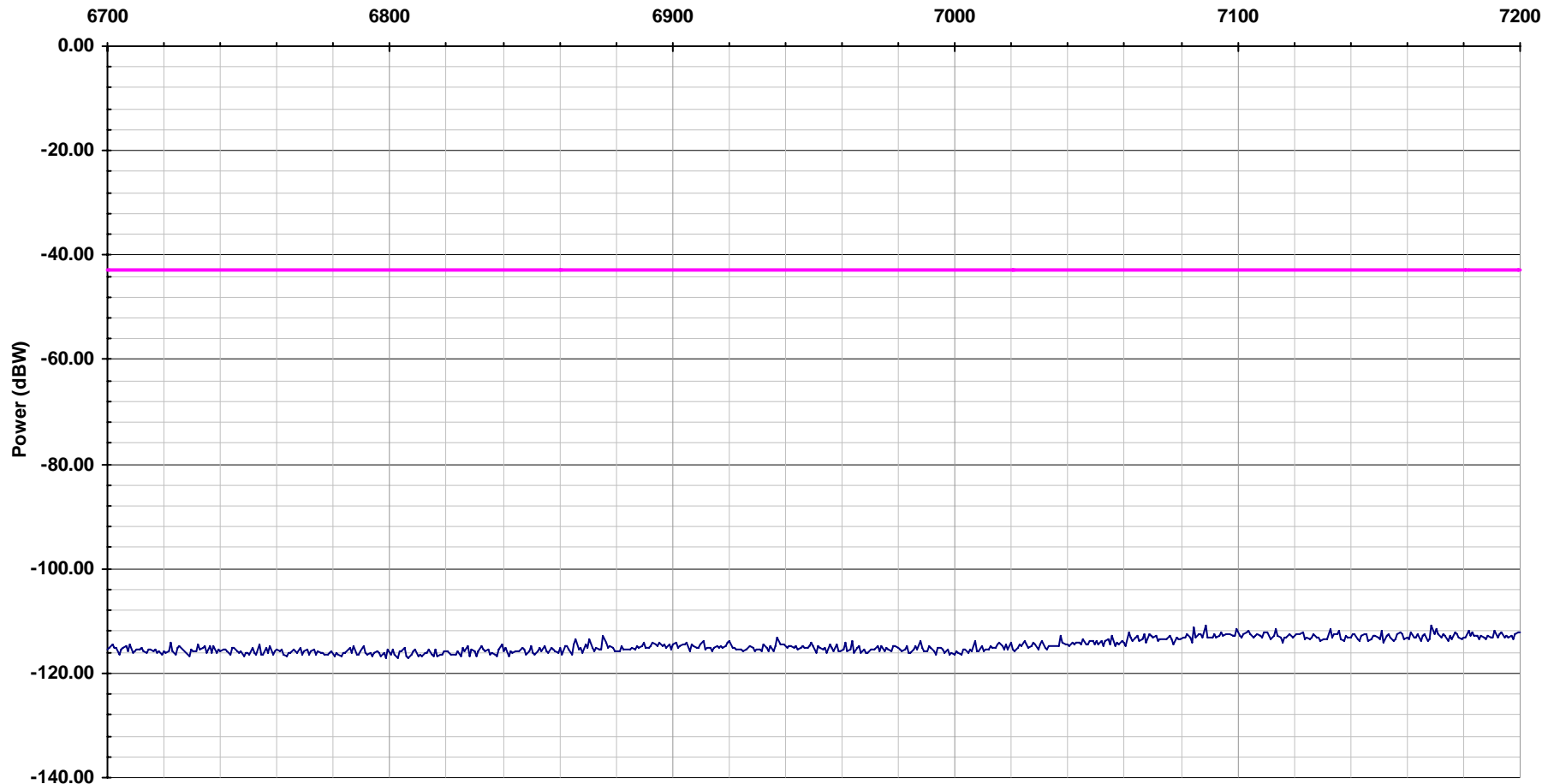


**Max:** -108.26 dBW @6211.2179 MHz  
**Min:** -116.85 dBW @6596.6346 MHz    **Ave:** -113.2093 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 6700.00MHz to 7200.00MHz/0.004MHz (Meas RBW:3.000M 308

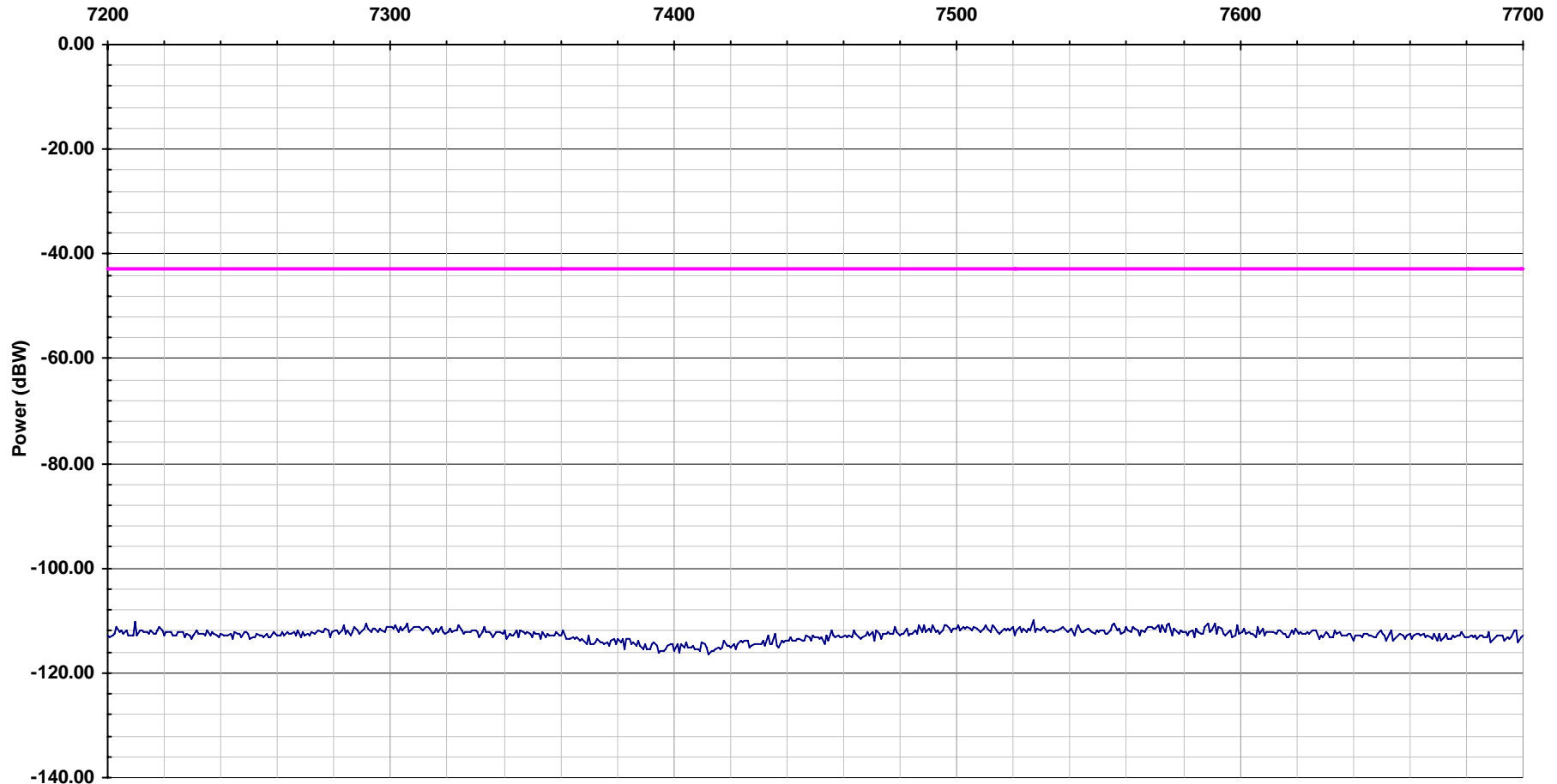


**Max:** -110.82 dBW @7168.75 MHz  
**Min:** -117.24 dBW @6802.5641 MHz    **Ave:** -114.7065 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 7200.00MHz to 7700.00MHz/0.004MHz (Meas RBW:3.000M 309

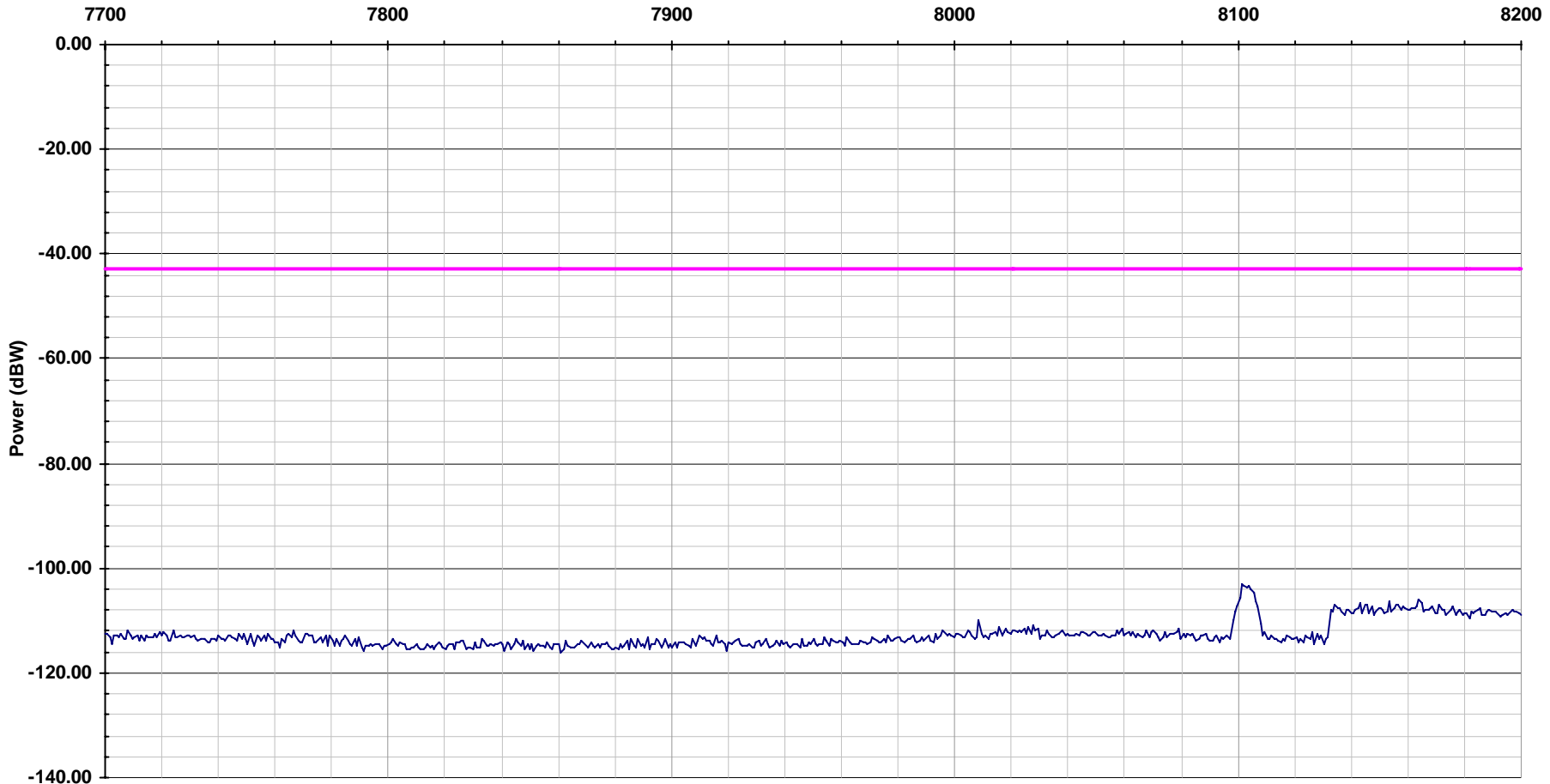


**Max:** -109.99 dBW @7526.9231 MHz  
**Min:** -116.37 dBW @7412.3397 MHz    **Ave:** -112.6706 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 7700.00MHz to 8200.00MHz/0.004MHz (Meas RBW:3.000M 310

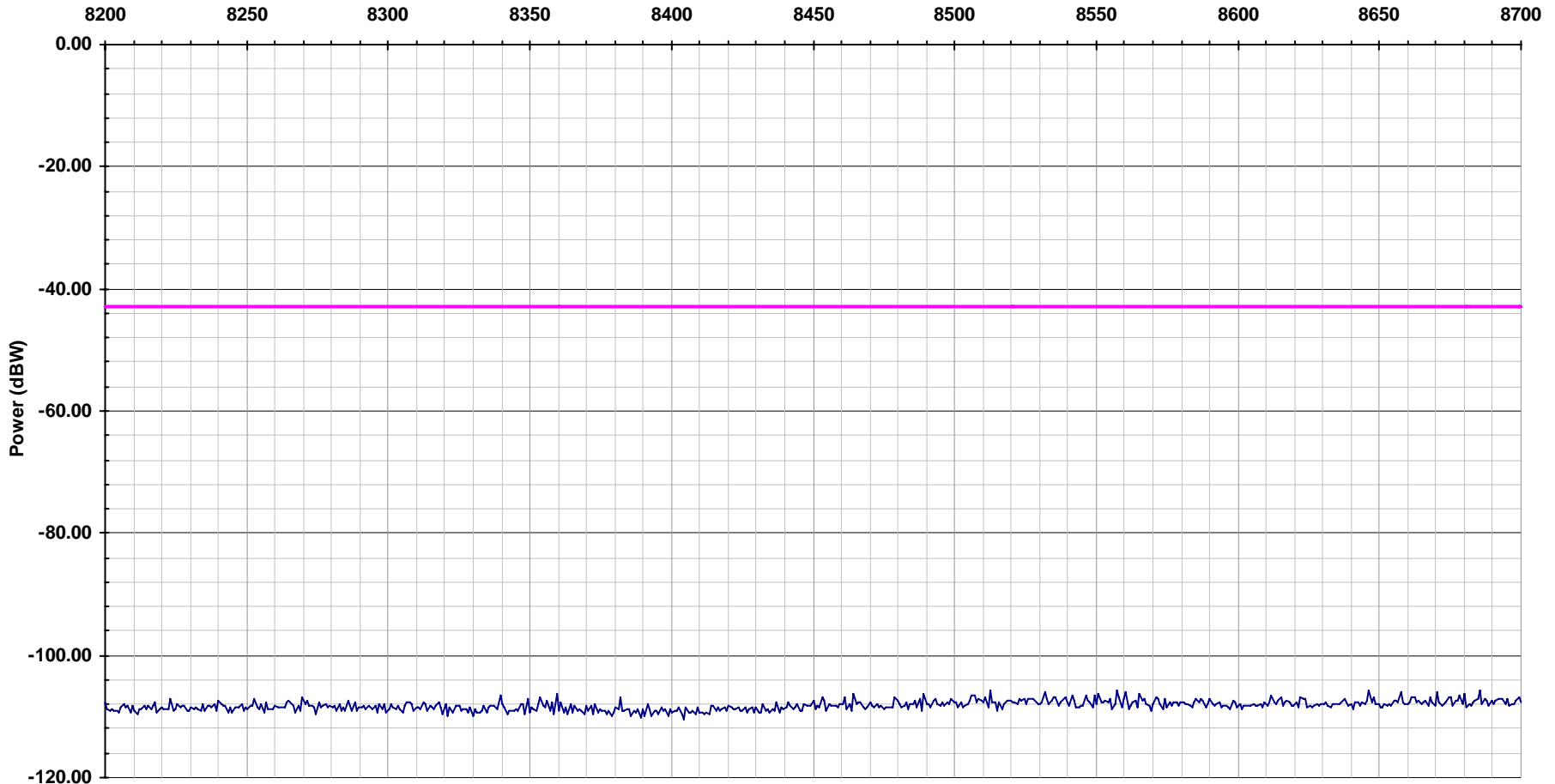


**Max:** -103.19 dBW @8101.4423 MHz  
**Min:** -116.04 dBW @7861.0577 MHz    **Ave:** -112.7792 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 8200.00MHz to 8700.00MHz/0.004MHz (Meas RBW:3.000M 311

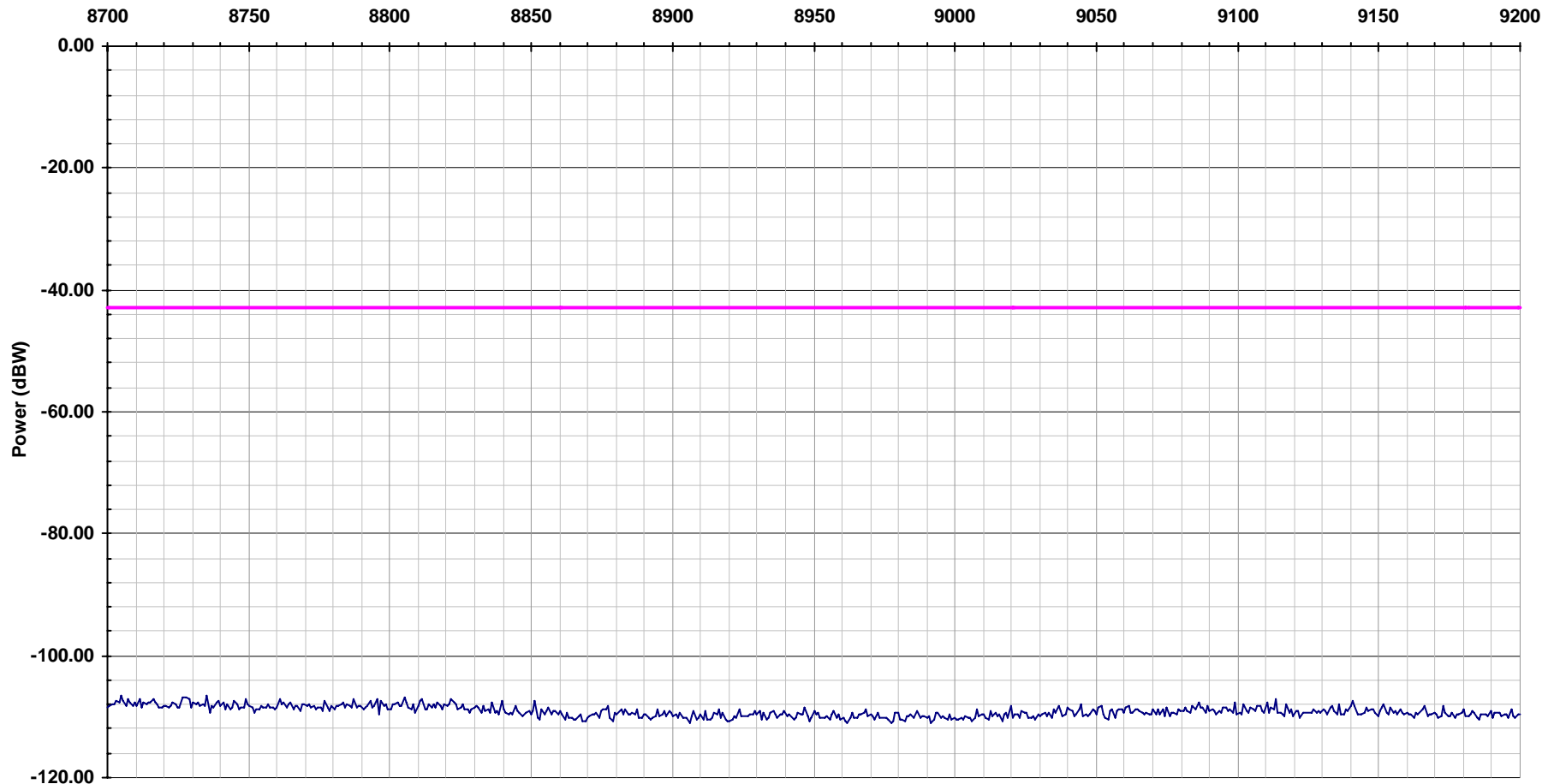


**Max:** -105.63 dBW @8557.3718 MHz  
**Min:** -110.37 dBW @8404.3269 MHz    **Ave:** -108.1889 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 8700.00MHz to 9200.00MHz/0.004MHz (Meas RBW:3.000M 312

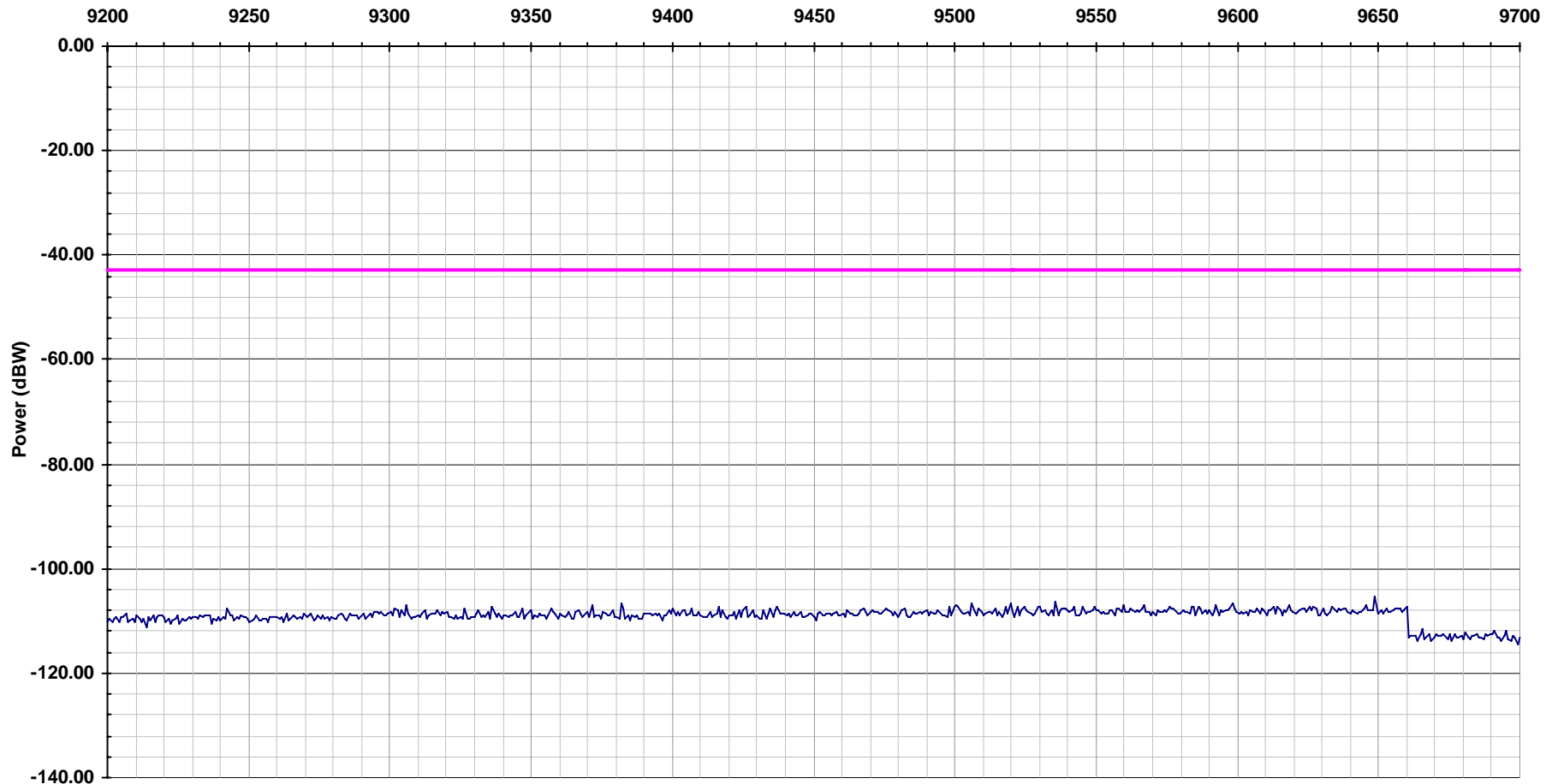


**Max:** -106.58 dBW @8735.2564 MHz  
**Min:** -111.14 dBW @8977.2436 MHz    **Ave:** -109.1334 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 9200.00MHz to 9700.00MHz/0.004MHz (Meas RBW:3.000M 313



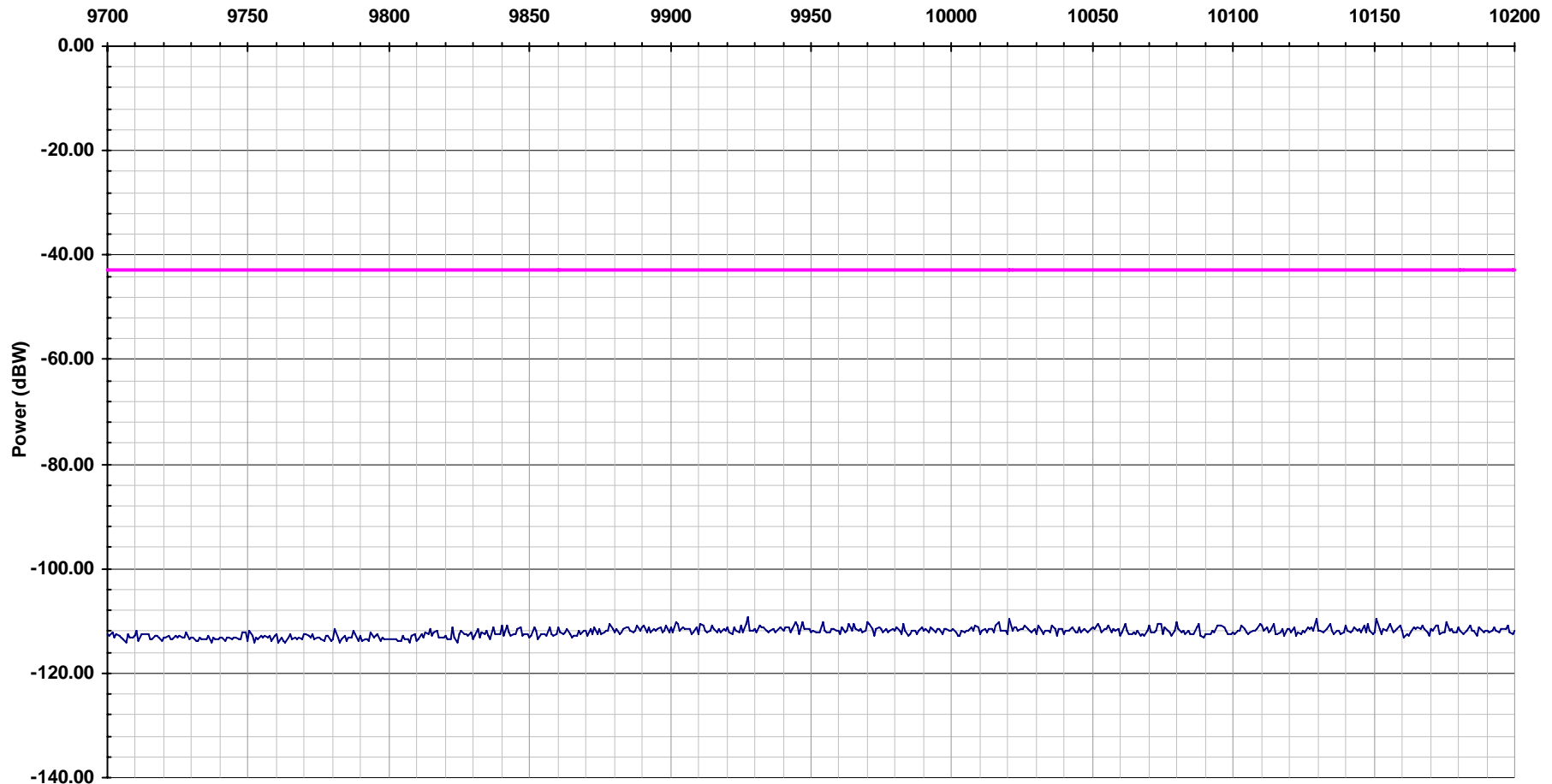
**Max:** -105.44 dBW @9648.7179 MHz  
**Min:** -114.57 dBW @9699.1987 MHz    **Ave:** -108.9778 dB



PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 9700.00MHz to 10200.00MHz/0.004MHz (Meas RBW:3.000 314

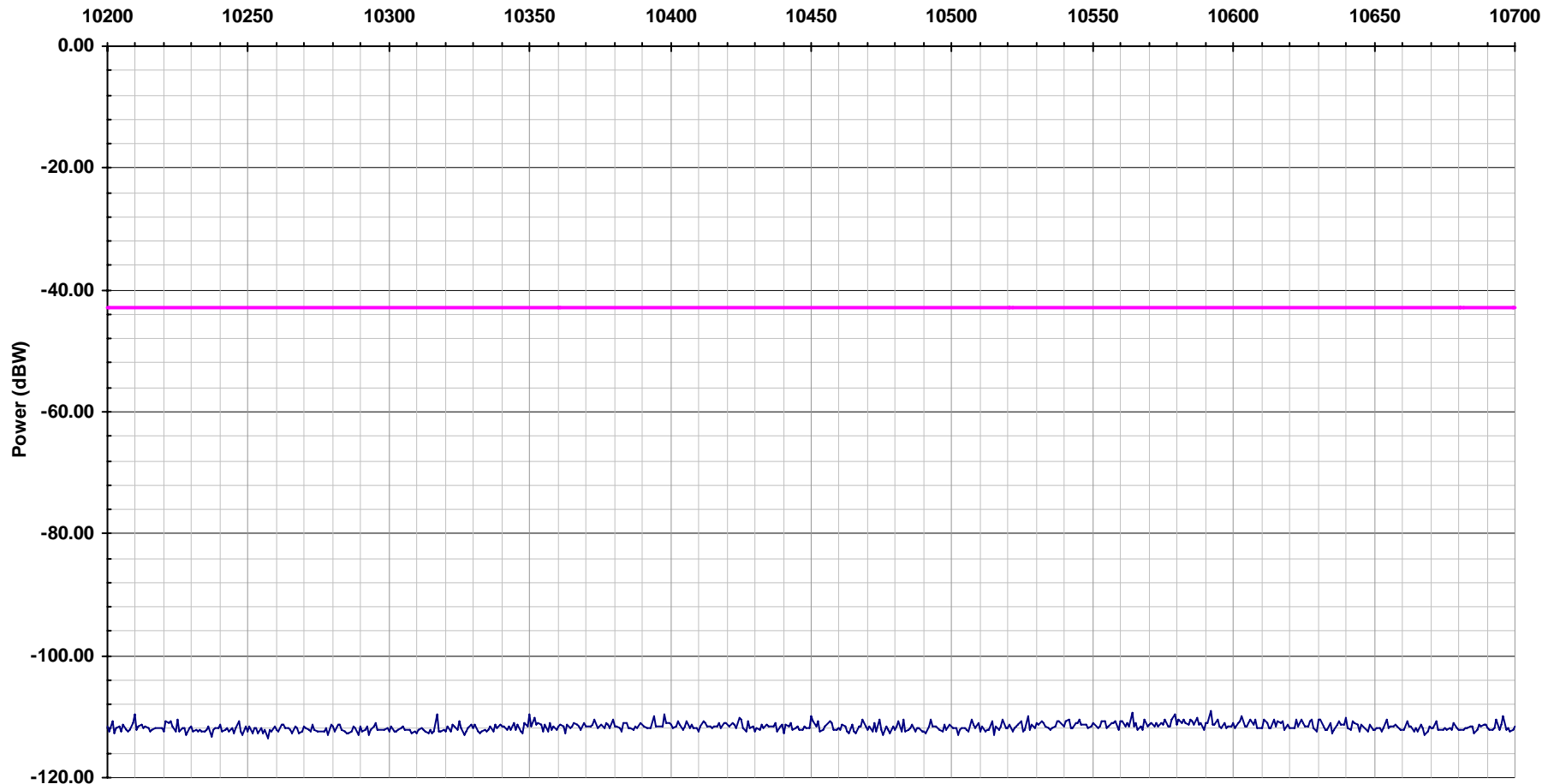


**Max:** -109.32 dBW @9927.5641 MHz  
**Min:** -114.32 dBW @9752.0833 MHz    **Ave:** -112.1551 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 10200.00MHz to 10700.00MHz/0.004MHz (Meas RBW:3.00 315

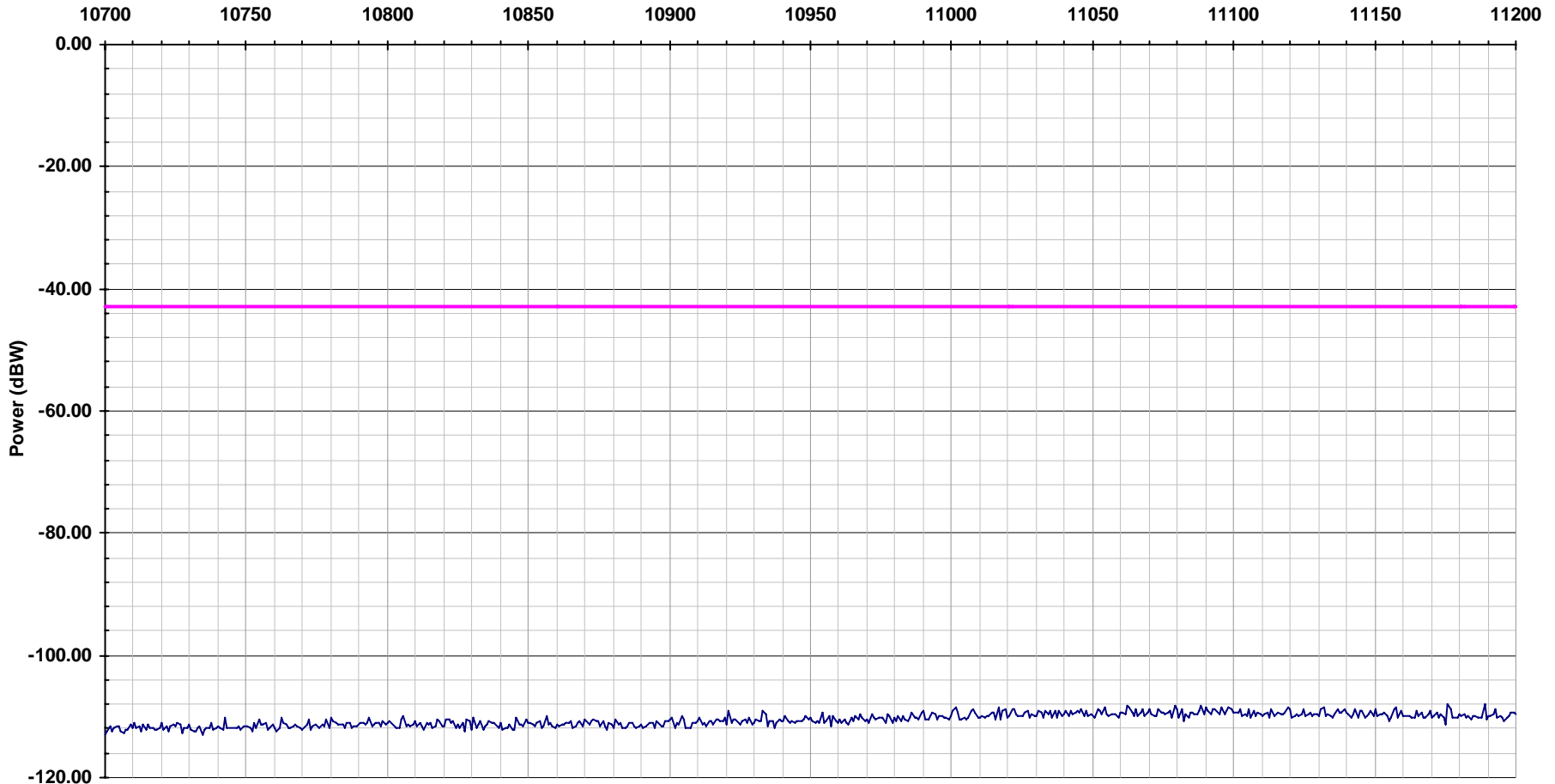


**Max:** -108.97 dBW @10591.8269 MHz      **Frequency (MHz)**  
**Min:** -113.55 dBW @10256.891 MHz      **Ave:** -111.6722 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 10700.00MHz to 11200.00MHz/0.004MHz (Meas RBW:3.00 316

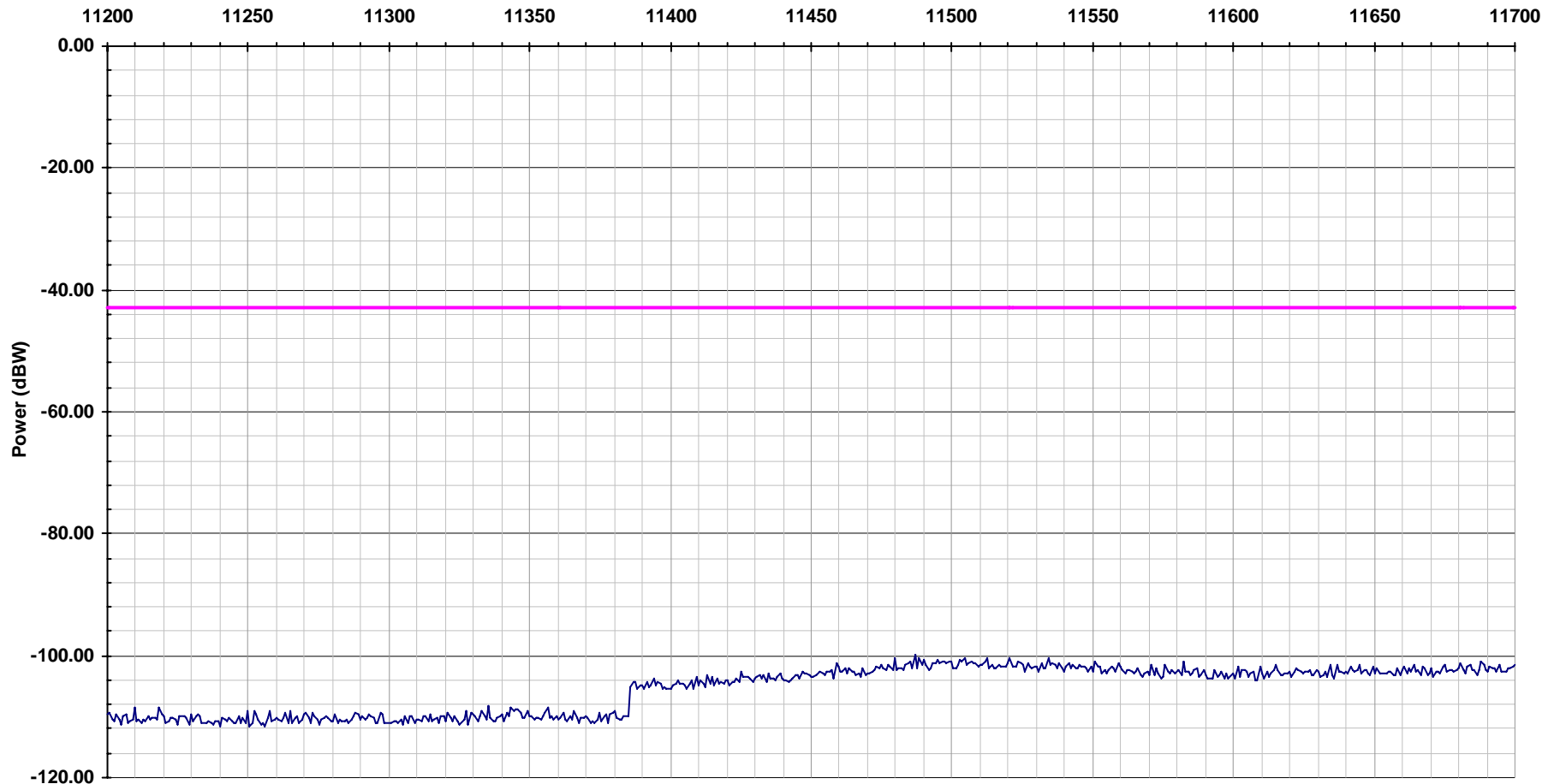


**Max:** -107.95 dBW @11175.9615 MHz      **Frequency (MHz)**  
**Min:** -113.05 dBW @10700.0 MHz      **Ave:** -110.5098 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 11200.00MHz to 11700.00MHz/0.004MHz (Meas RBW:3.00 317

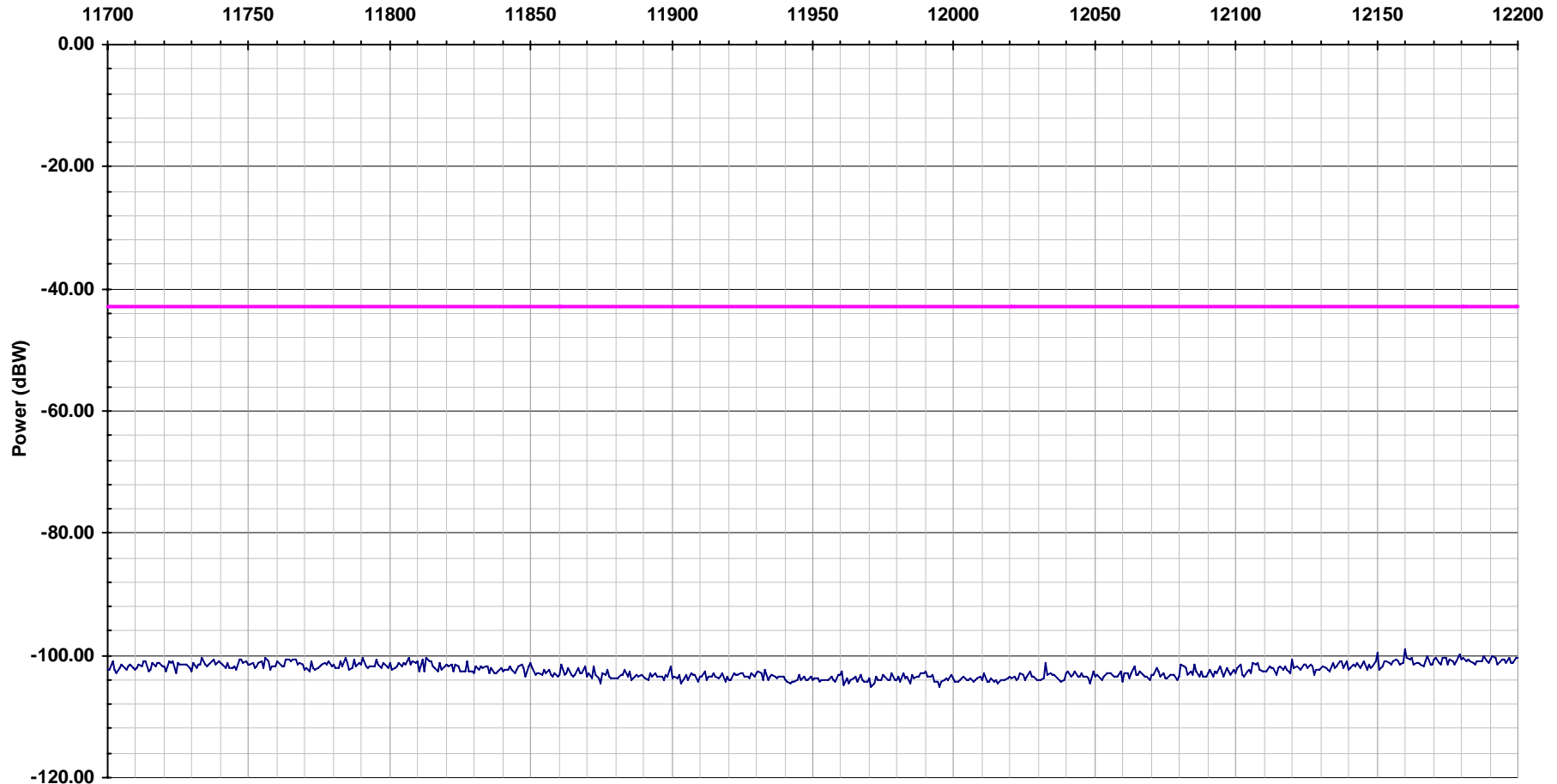


**Max:** -99.95 dBW @11486.859 MHz **Frequency (MHz)**  
**Min:** -111.72 dBW @11250.4808 MHz **Ave:** -105.4739 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 11700.00MHz to 12200.00MHz/0.004MHz (Meas RBW:3.00 318

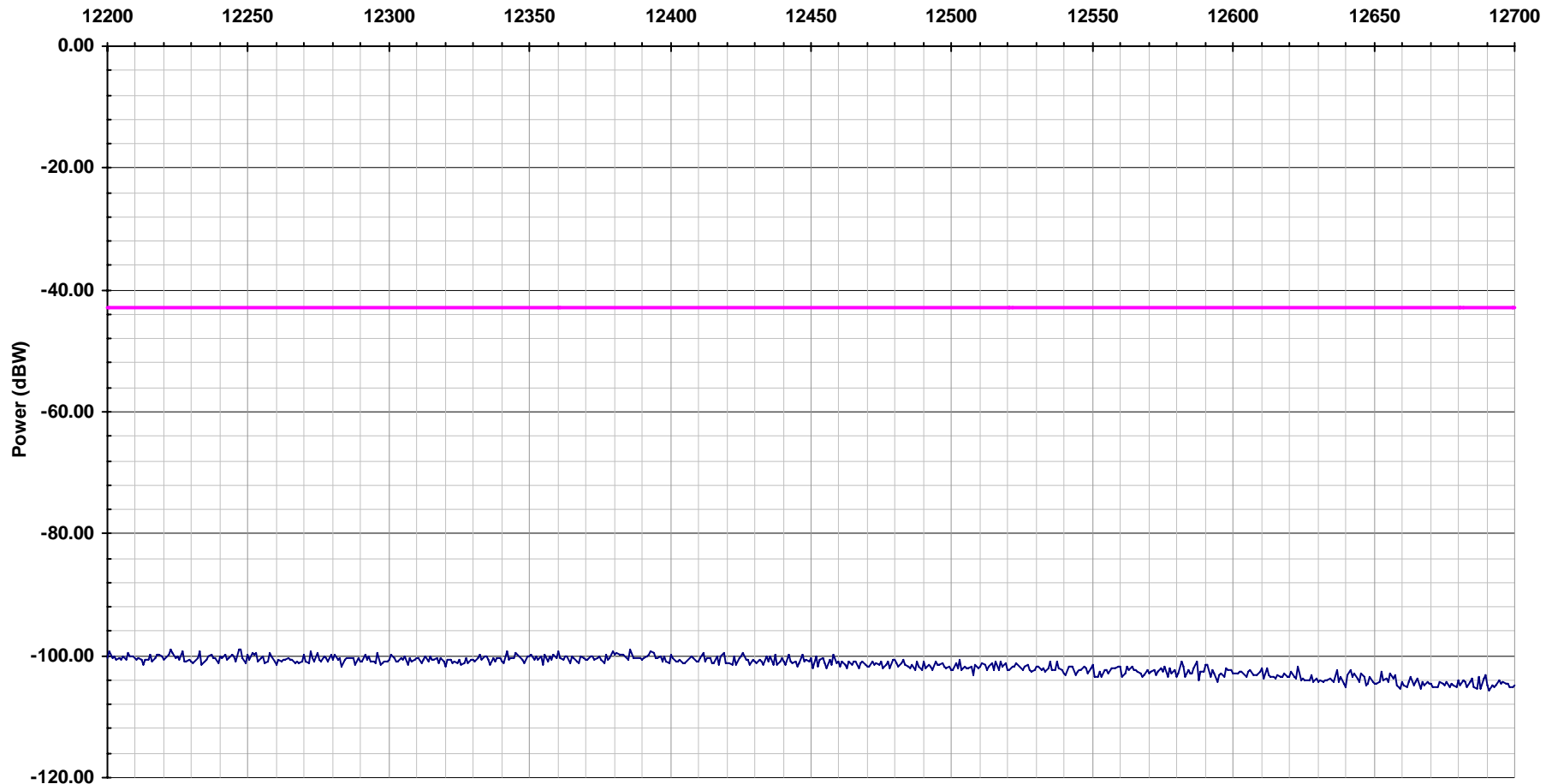


**Max:** -98.98 dBW @12159.9359 MHz      **Frequency (MHz)**  
**Min:** -105.17 dBW @11970.8333 MHz    **Ave:** -102.4909 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 12200.00MHz to 12700.00MHz/0.004MHz (Meas RBW:3.00 319

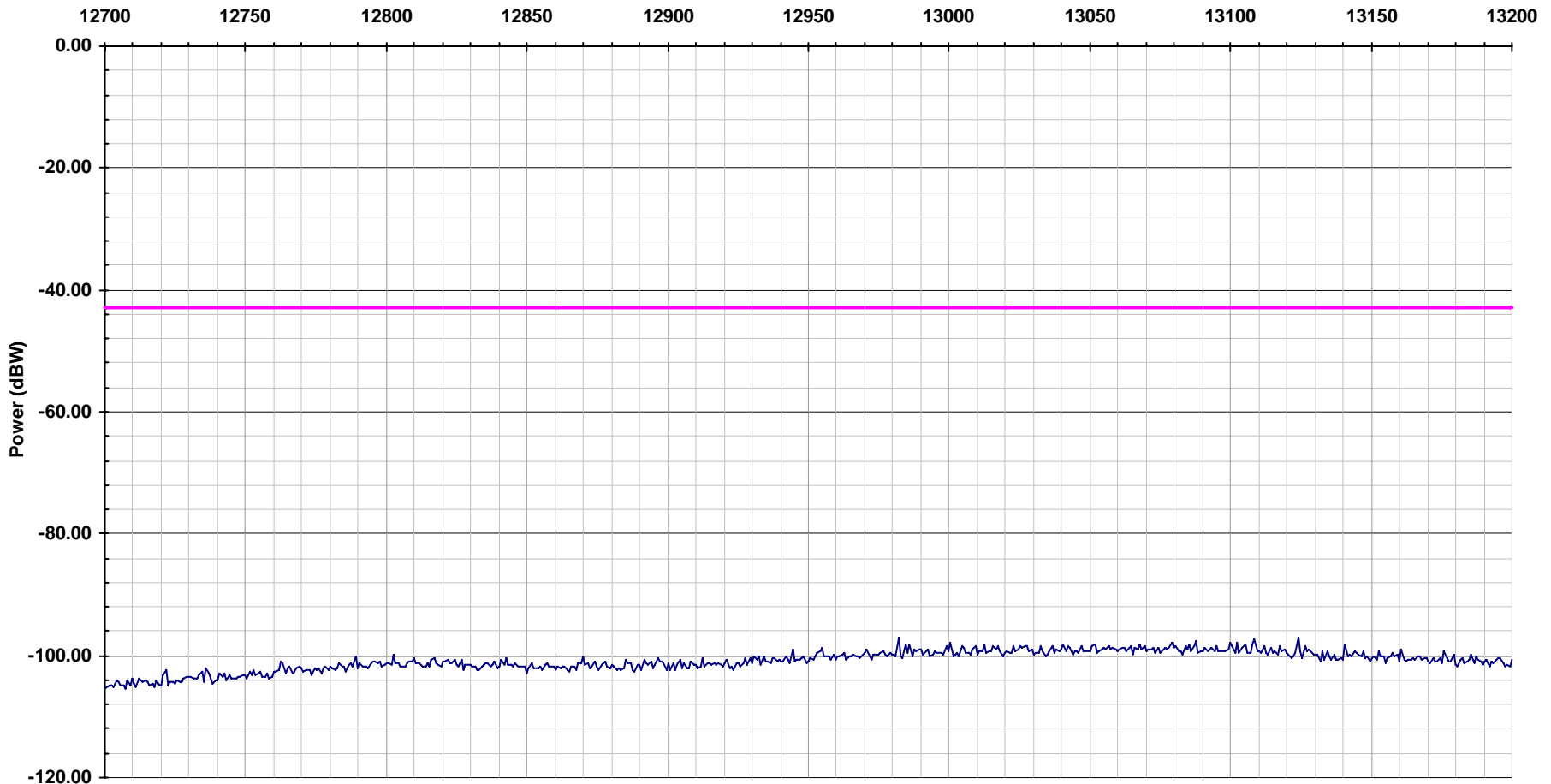


**Max:** -98.86 dBW @12222.4359 MHz      **Frequency (MHz)**  
**Min:** -105.63 dBW @12691.1859 MHz    **Ave:** -101.6422 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 12700.00MHz to 13200.00MHz/0.004MHz (Meas RBW:3.00 320

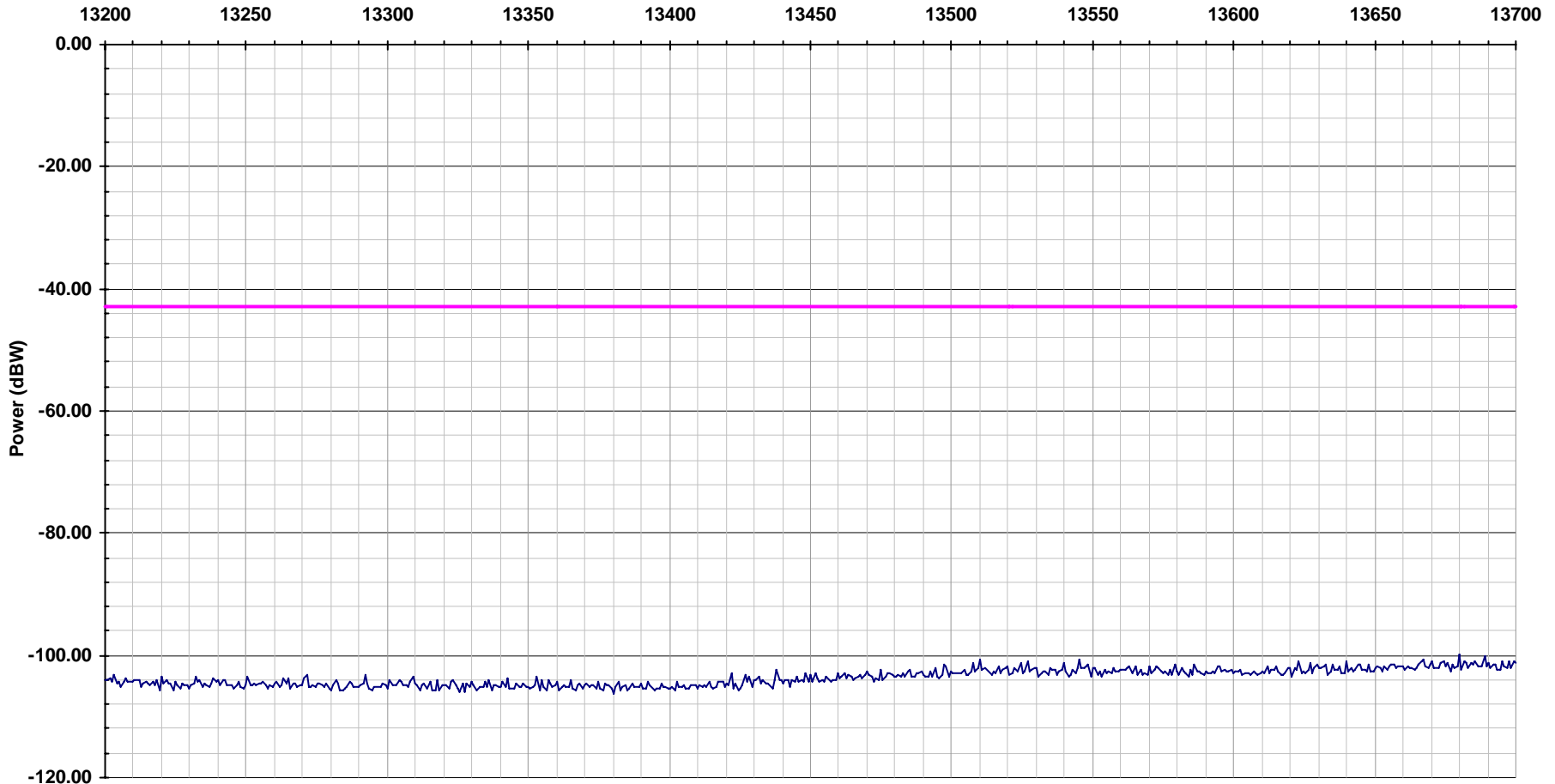


Max: -97.02 dBW @13123.8782 MHz  
Min: -105.33 dBW @12707.2115 MHz Ave: -100.8118 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 13200.00MHz to 13700.00MHz/0.004MHz (Meas RBW:3.00 321



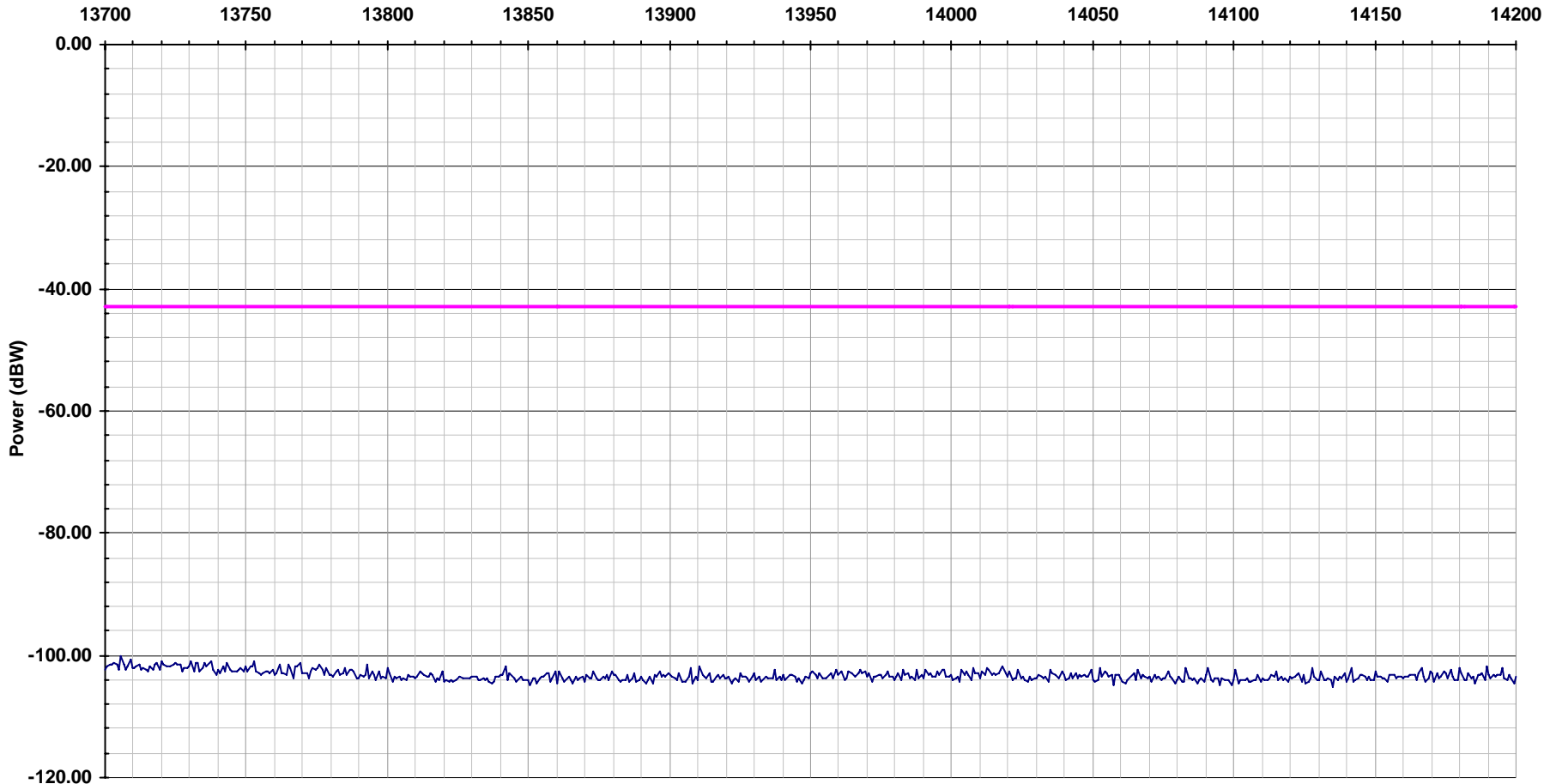
**Max:** -99.9 dBW @13679.9679 MHz **Frequency (MHz)**  
**Min:** -106.13 dBW @13380.2885 MHz **Ave:** -103.6159 dB



PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 13700.00MHz to 14200.00MHz/0.004MHz (Meas RBW:3.00 322

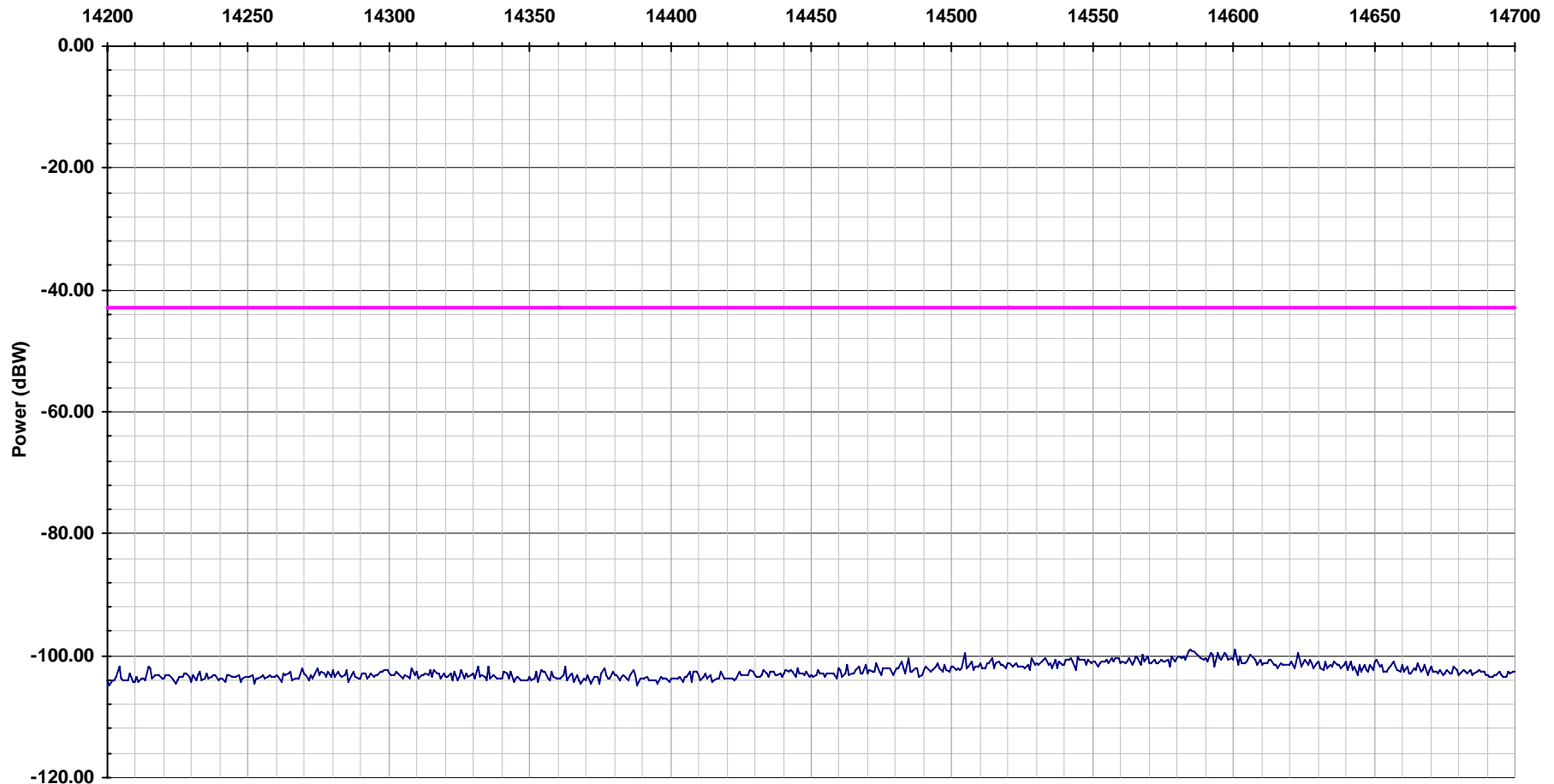


Max: -100.09 dBW @13705.609 MHz  
Min: -105.03 dBW @14135.0962 MHz Ave: -103.2778 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 14200.00MHz to 14700.00MHz/0.004MHz (Meas RBW:3.00 323

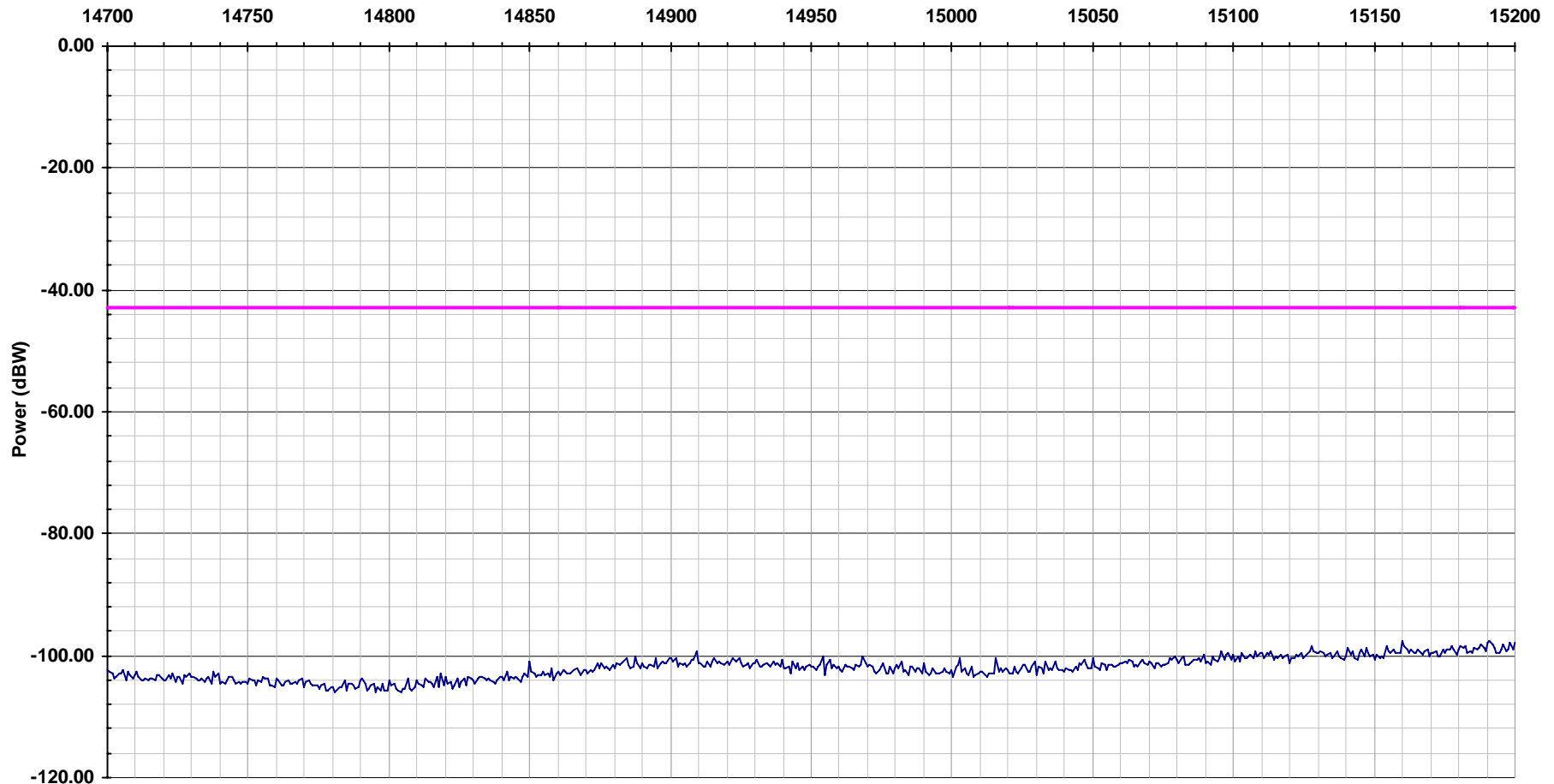


Max: -98.86 dBW @14584.6154 MHz  
Min: -104.82 dBW @14200.8013 MHz Ave: -102.4983 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 14700.00MHz to 15200.00MHz/0.004MHz (Meas RBW:3.00 324

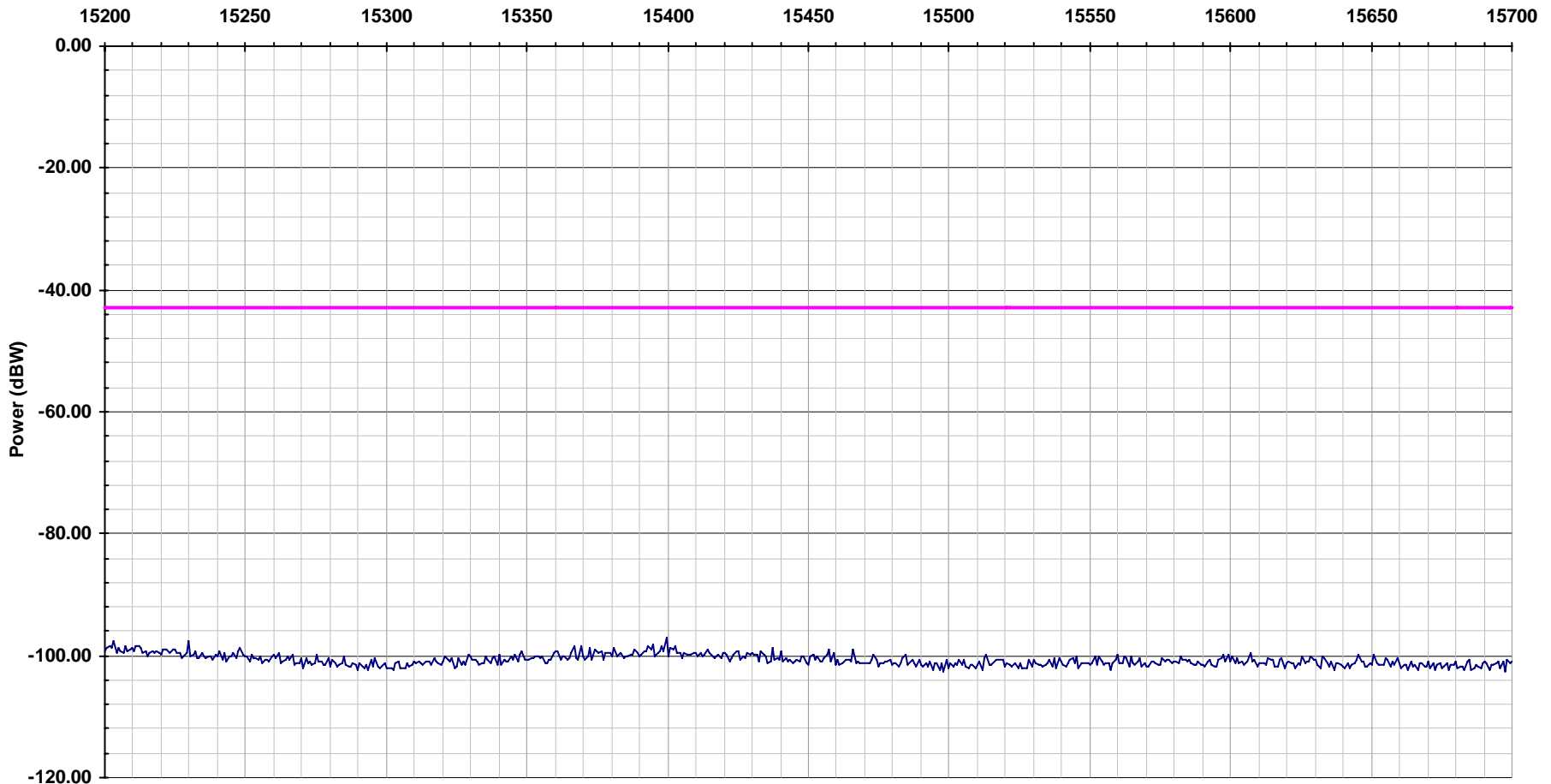


**Max:** -97.68 dBW @15191.1859 MHz  
**Min:** -106.1 dBW @14795.3526 MHz    **Ave:** -102.028 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 15200.00MHz to 15700.00MHz/0.004MHz (Meas RBW:3.00 325

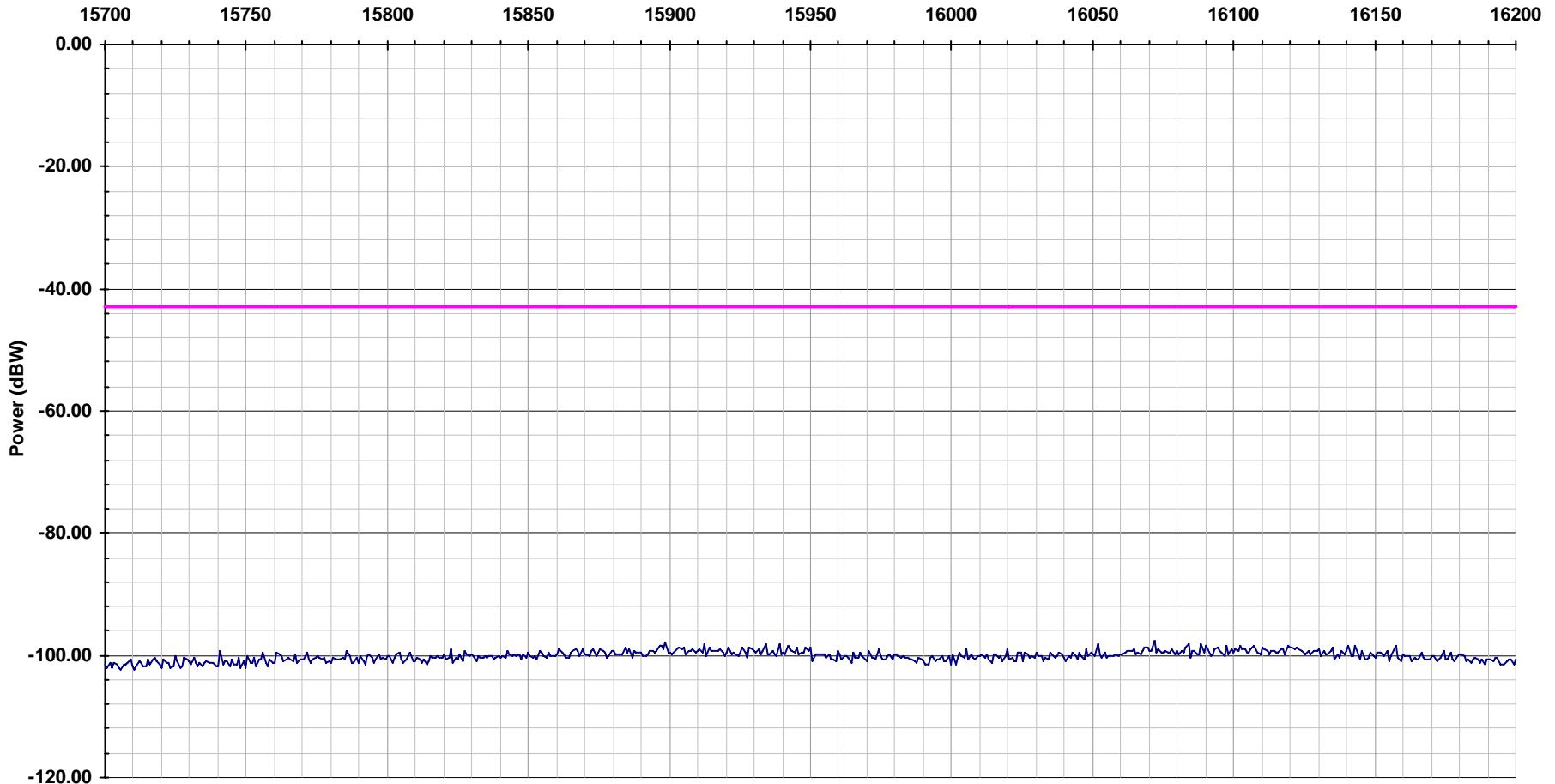


**Max:** -97.14 dBW @15399.5192 MHz      **Frequency (MHz)**  
**Min:** -102.6 dBW @15697.5962 MHz      **Ave:** -100.7027 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 15700.00MHz to 16200.00MHz/0.004MHz (Meas RBW:3.00 326

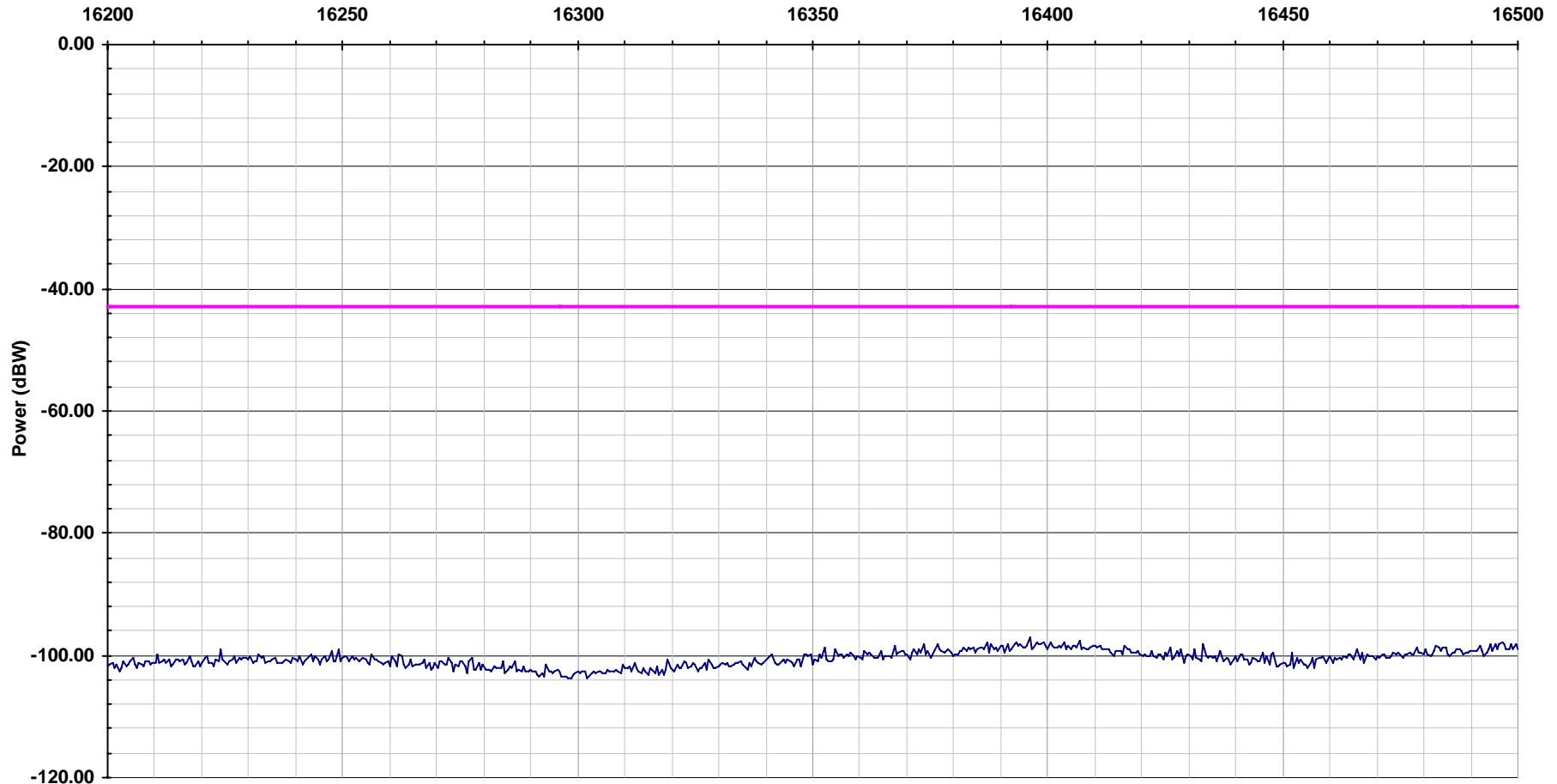


Max: -97.68 dBW @16071.7949 MHz  
Min: -102.33 dBW @15710.4167 MHz Ave: -100.0791 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 16200.00MHz to 16500.00MHz/0.004MHz (Meas RBW:3.00 327



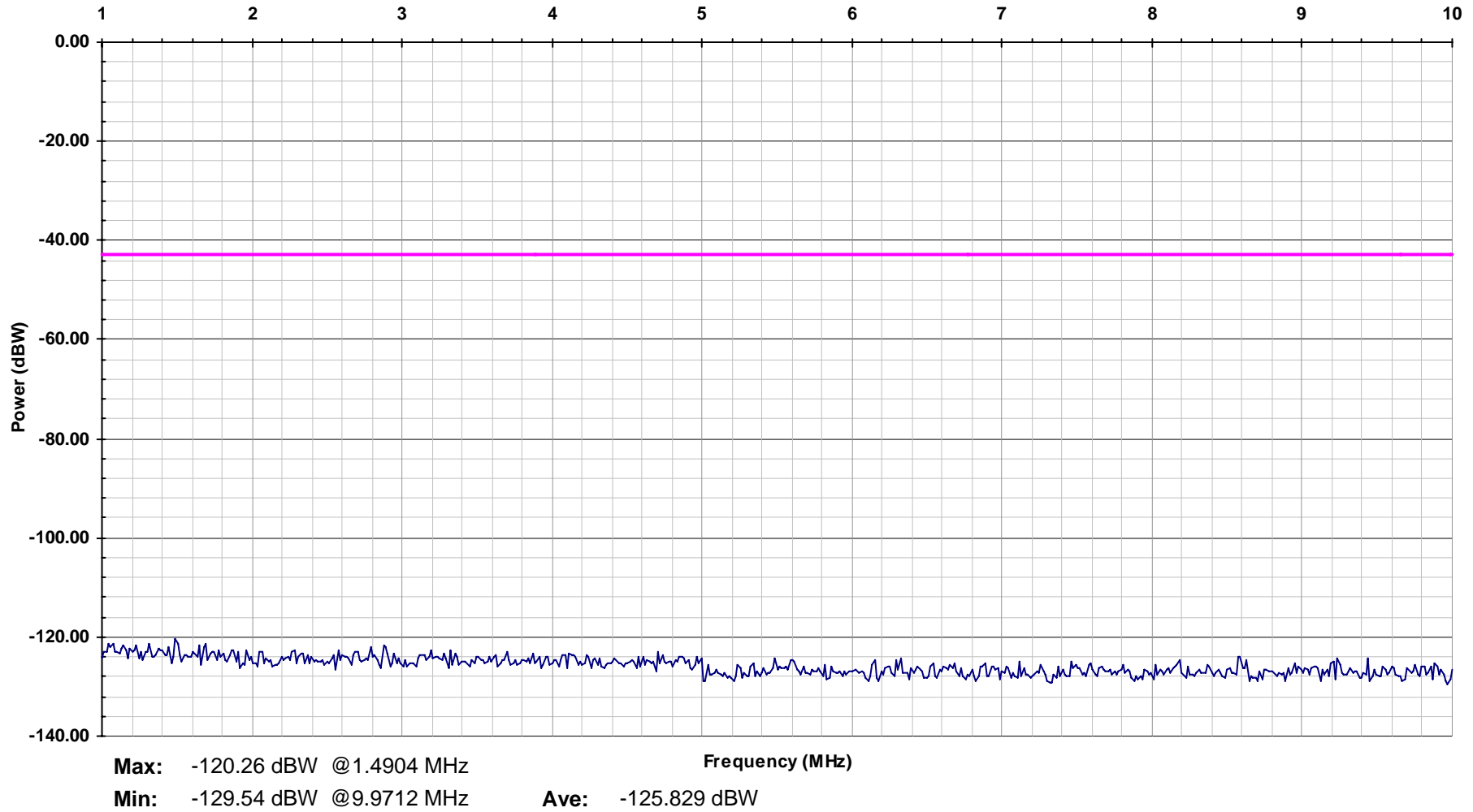
Max: -97.05 dBW @16396.1538 MHz  
Min: -103.78 dBW @16298.0769 MHz Ave: -100.5563 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1.00MHz to 10.00MHz/0.004MHz (Meas RBW:0.010MHz)

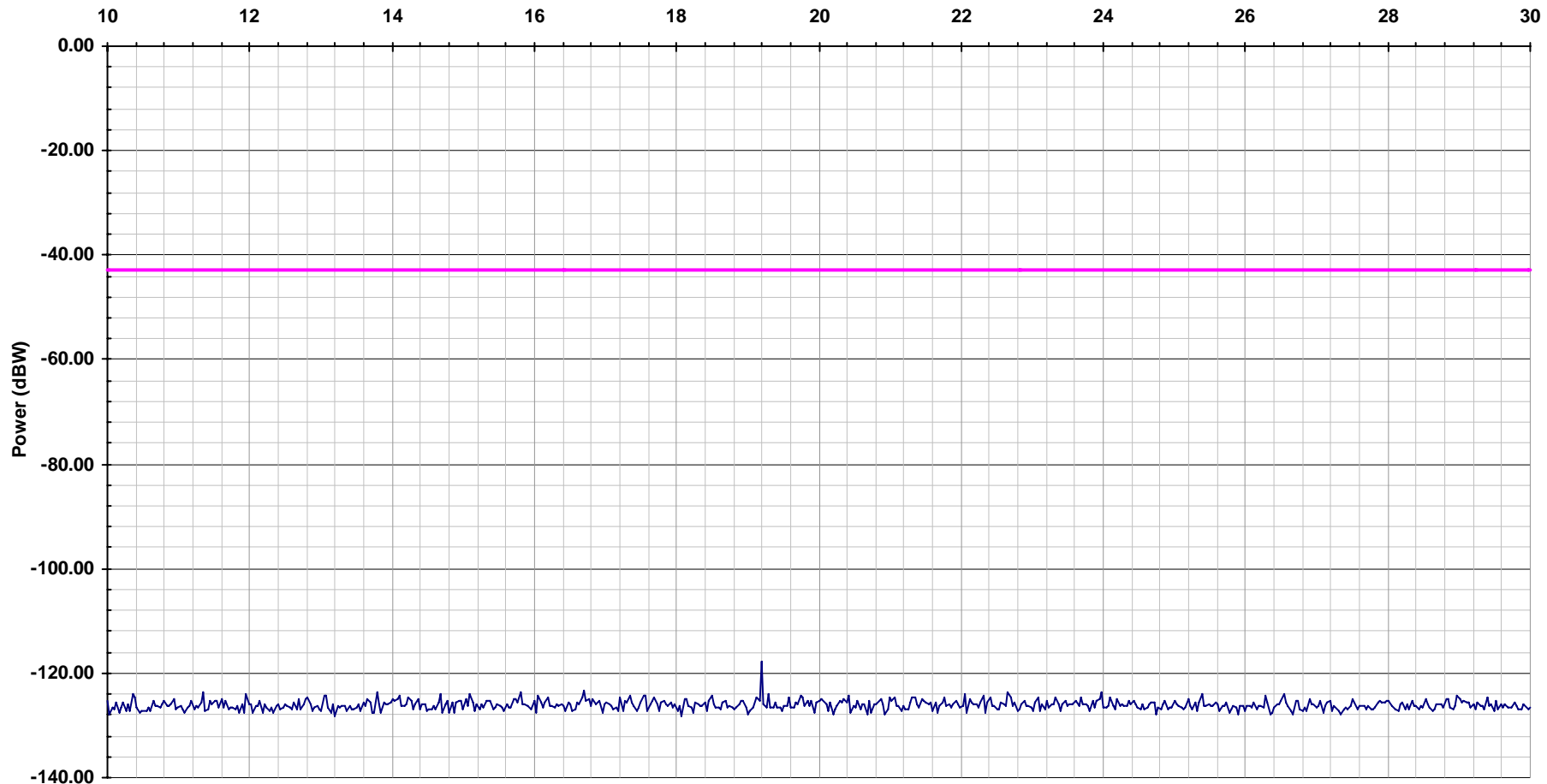
403



PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 10.00MHz to 30.00MHz/0.004MHz (Meas RBW:0.010MHz) 404



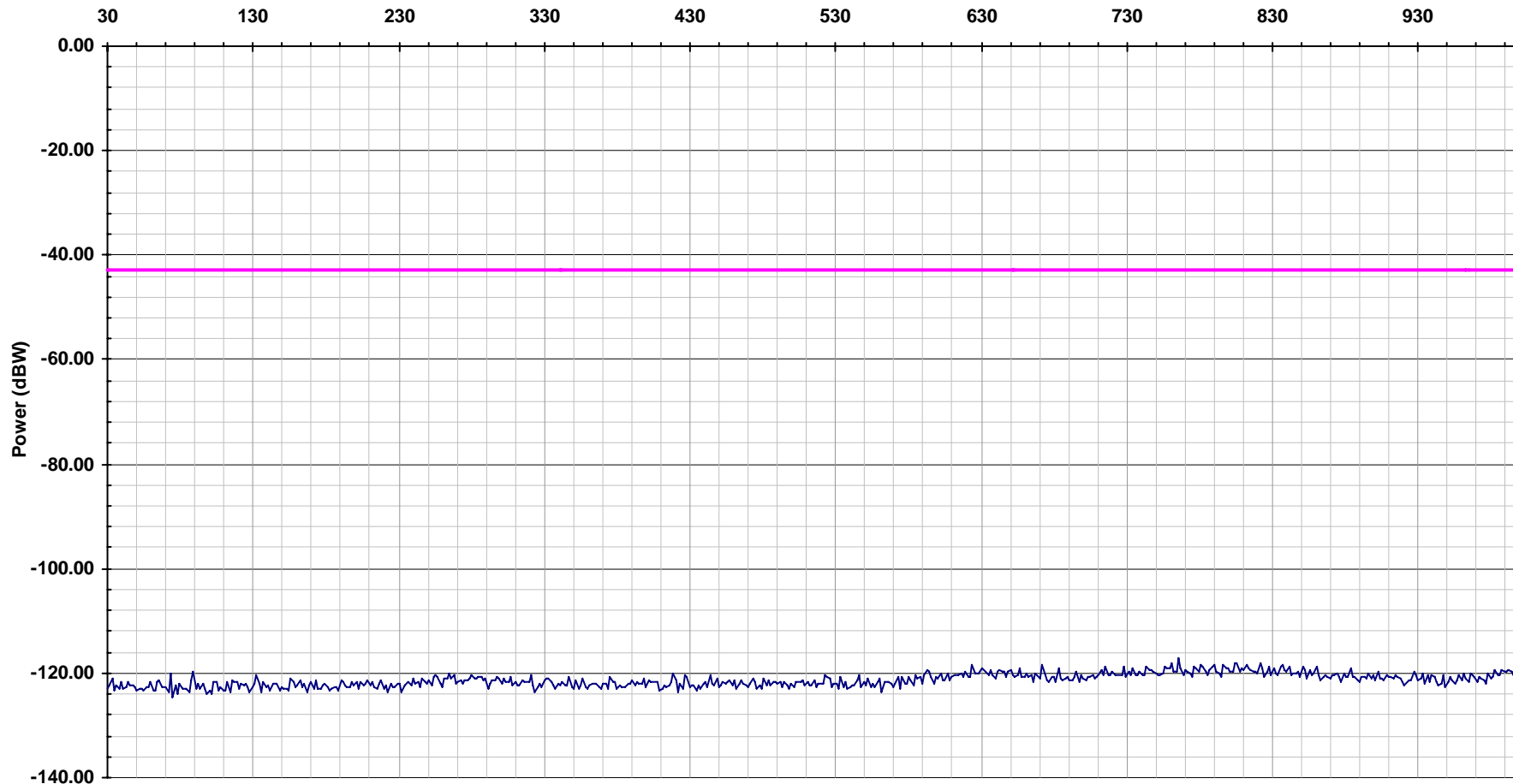
**Max:** -117.8 dBW @19.1987 MHz  
**Min:** -128.34 dBW @18.0769 MHz      **Ave:** -126.0834 dB



PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 30.00MHz to 1000.00MHz/0.004MHz (Meas RBW:0.100MH 405

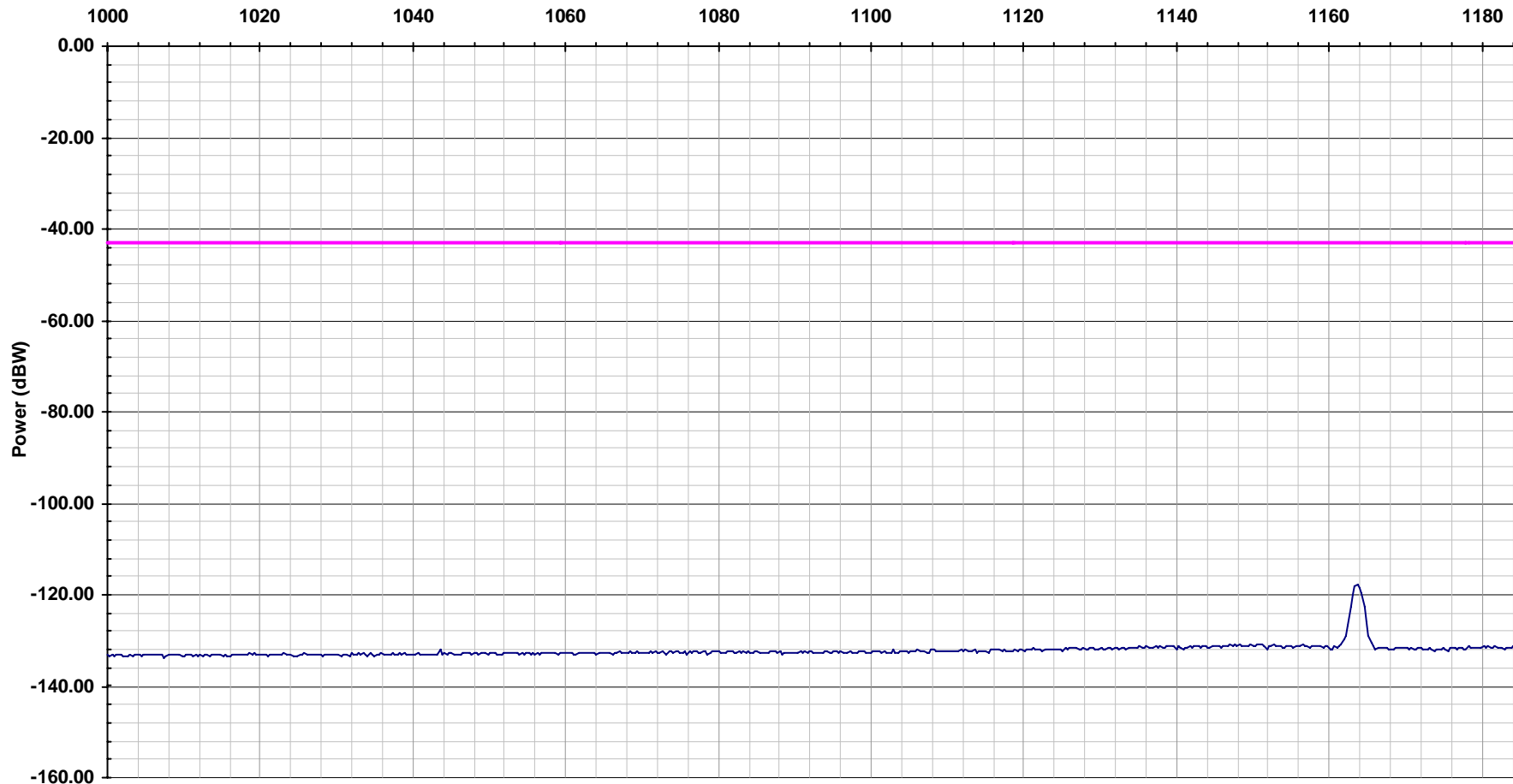


Max: -117.07 dBW @765.2724 MHz  
Min: -124.5 dBW @75.0801 MHz      Ave: -121.3058 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1000.00MHz to 1185.00MHz/0.004MHz (Meas RBW:1.000M 406

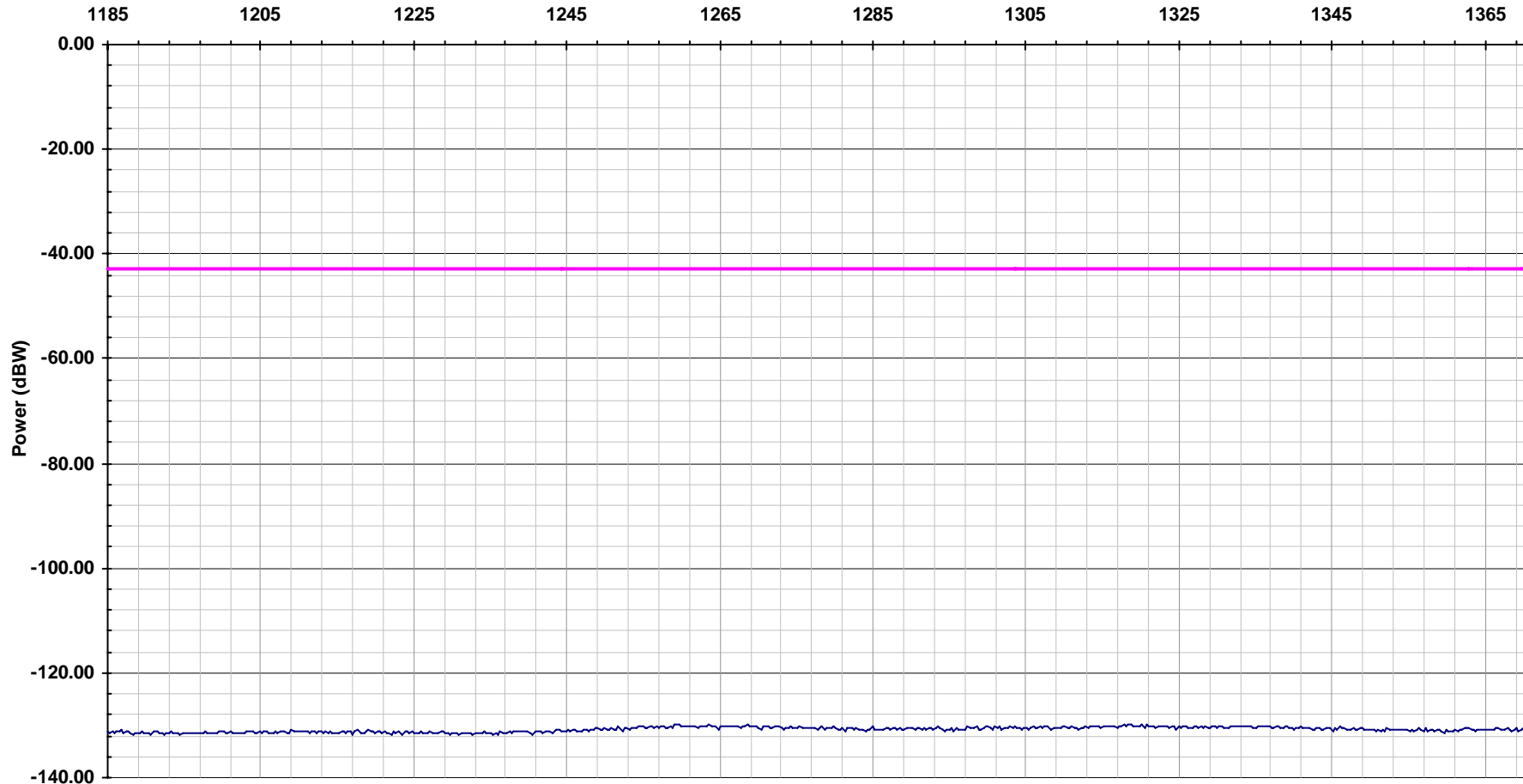


Max: -117.62 dBW @1163.6538 MHz  
Min: -133.66 dBW @1007.4119 MHz    Ave: -132.1856 dB

PlotTitle

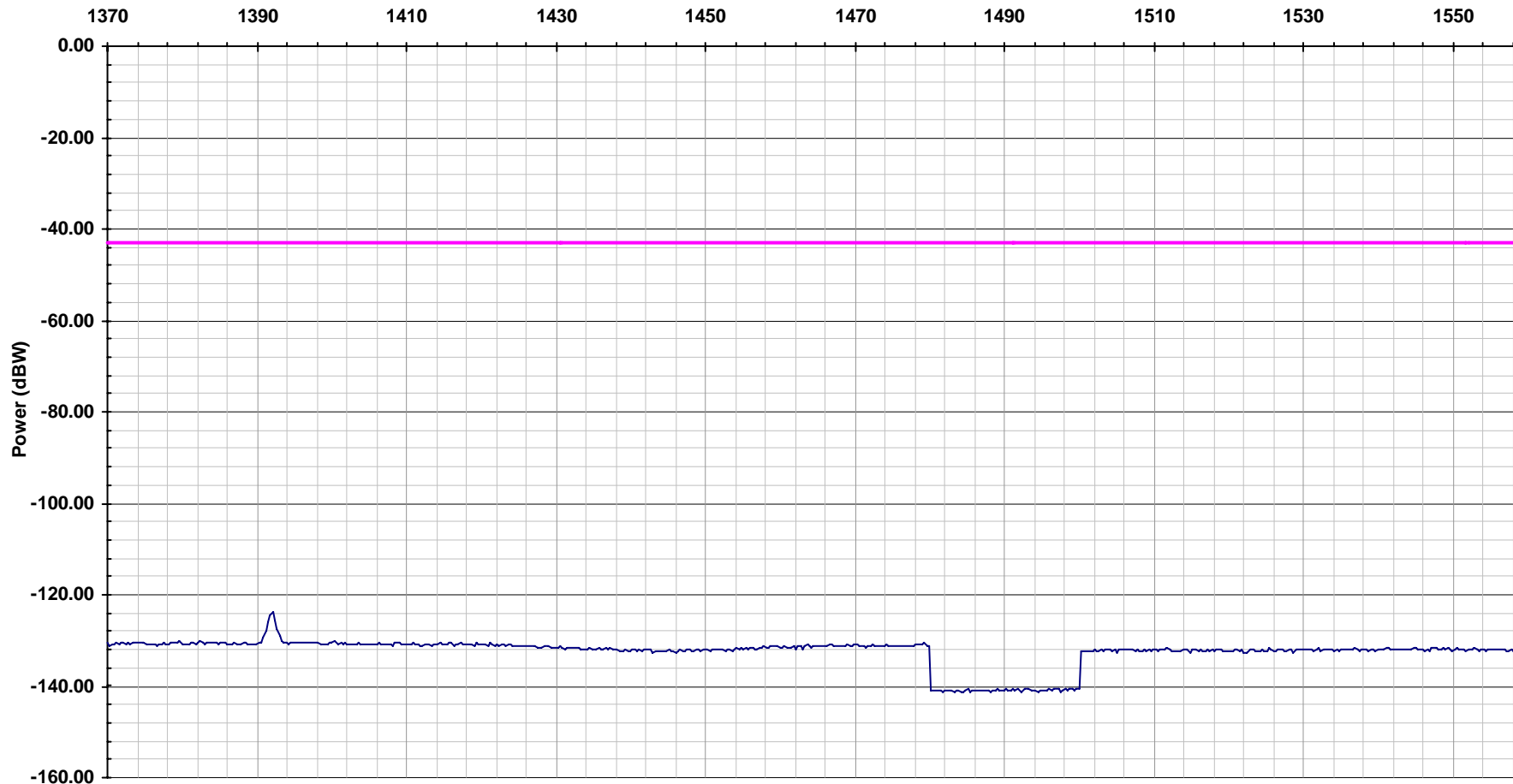
Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1185.00MHz to 1370.00MHz/0.004MHz (Meas RBW:1.000M 407



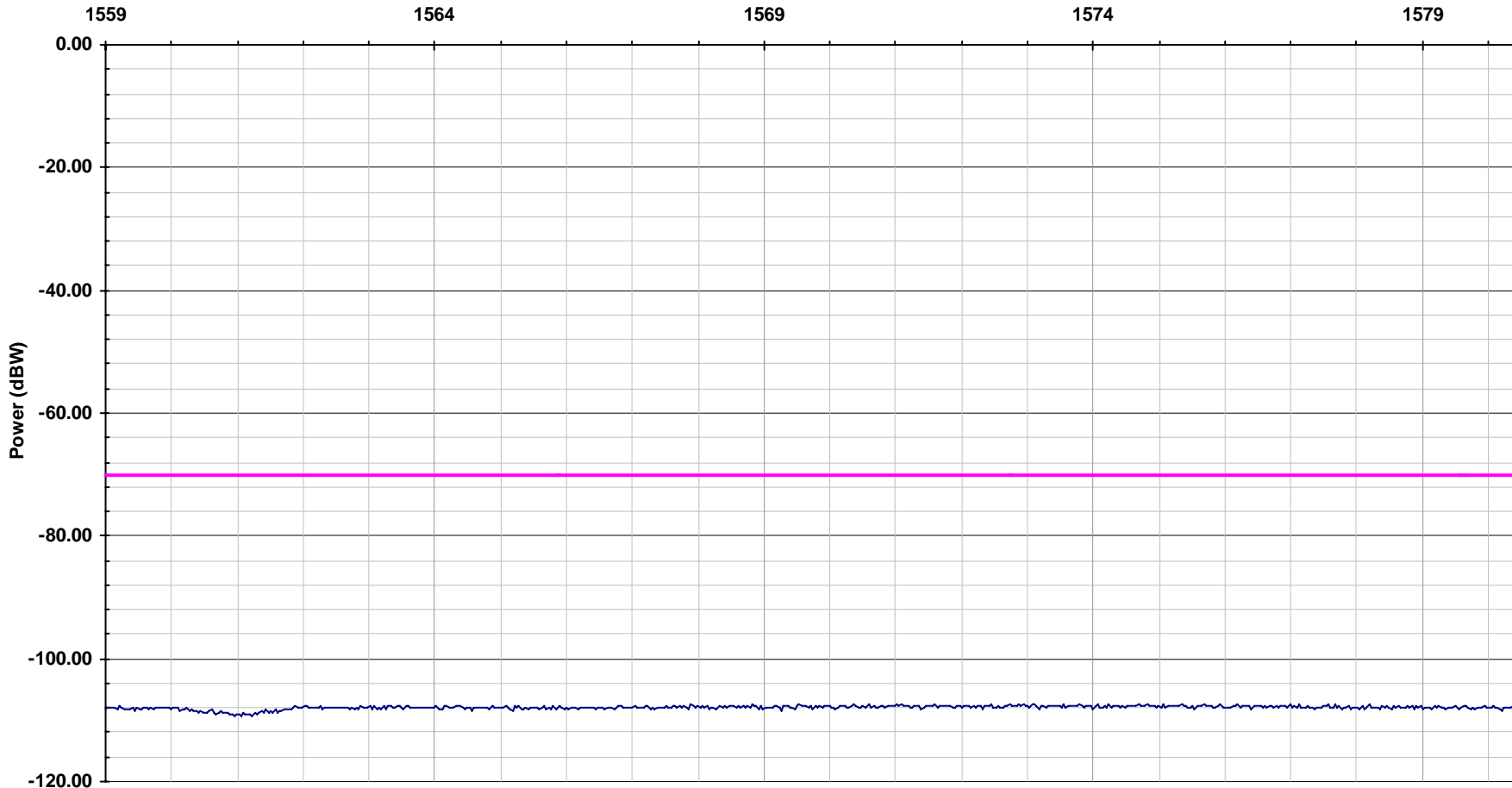
**Max:** -129.83 dBW @1320.7853 MHz  
**Min:** -131.82 dBW @1194.4872 MHz    **Ave:** -130.8028 dB

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1370.00MHz to 1559.00MHz/0.004MHz (Meas RBW:1.000M 408



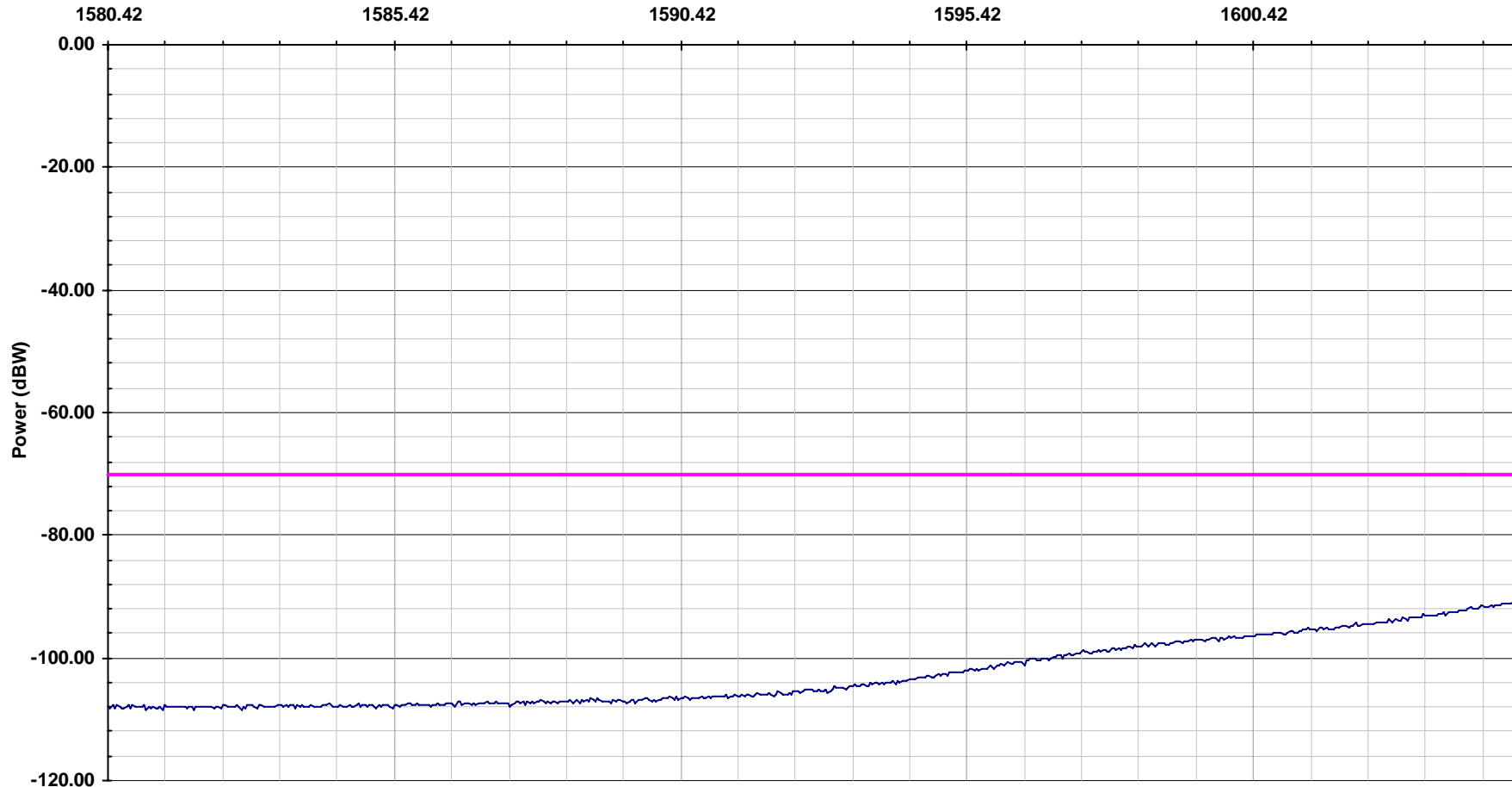
**Max:** -123.82 dBW @1392.1106 MHz  
**Min:** -141.37 dBW @1484.4904 MHz    **Ave:** -132.4282 dB

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz/1.000MHz (Meas RBW:1.000M 409



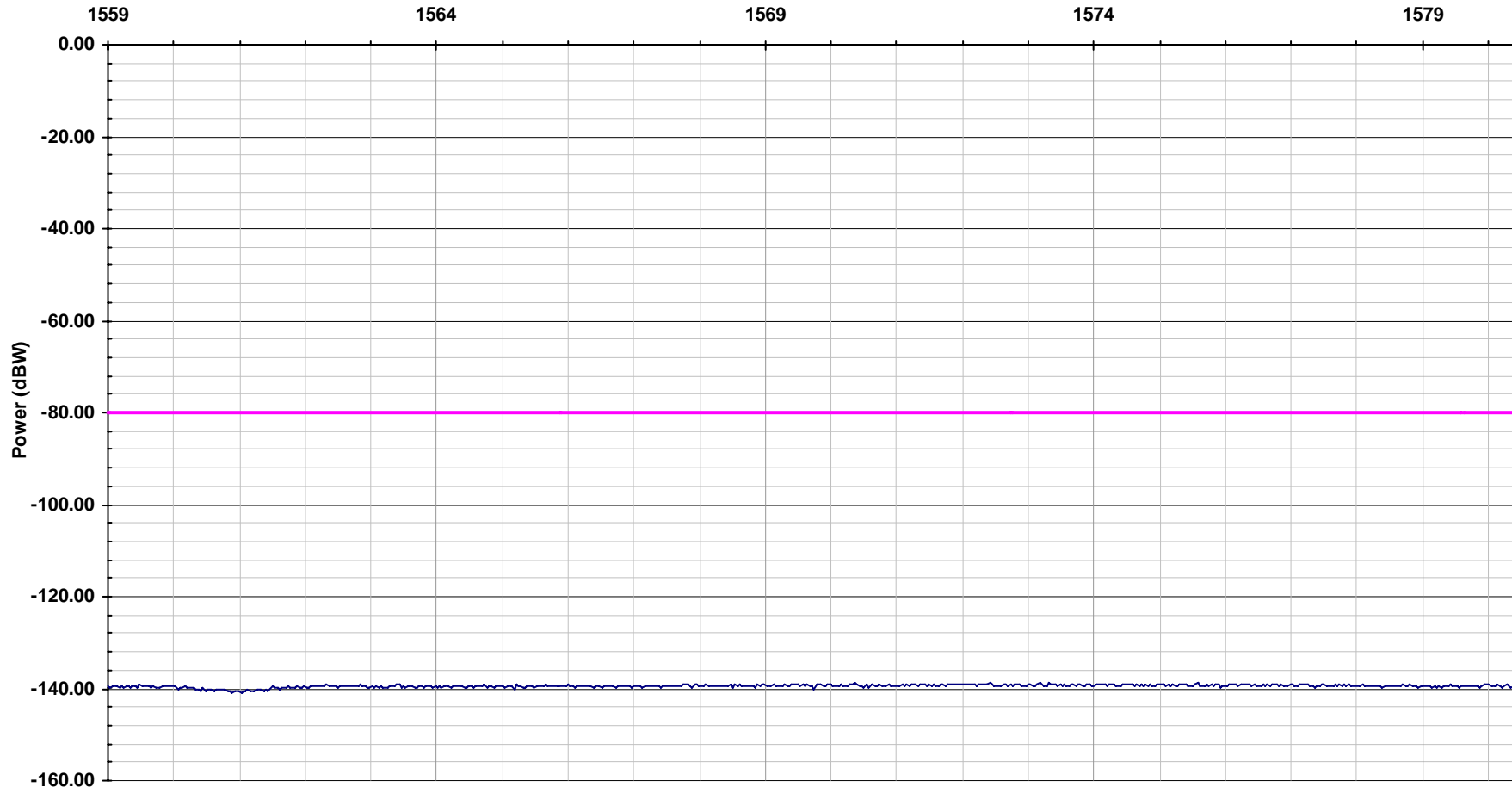
**Max:** -107.26 dBW @1572.7308 MHz  
**Min:** -109.38 dBW @1561.2312 MHz    **Ave:** -107.9159 dB

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz/1.000MHz (Meas RBW:1.000M 410



**Max:** -90.84 dBW @1604.9606 MHz  
**Min:** -108.52 dBW @1581.9169 MHz    **Ave:** -102.6898 dB

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz/0.001MHz (Meas RBW:1.000M 411

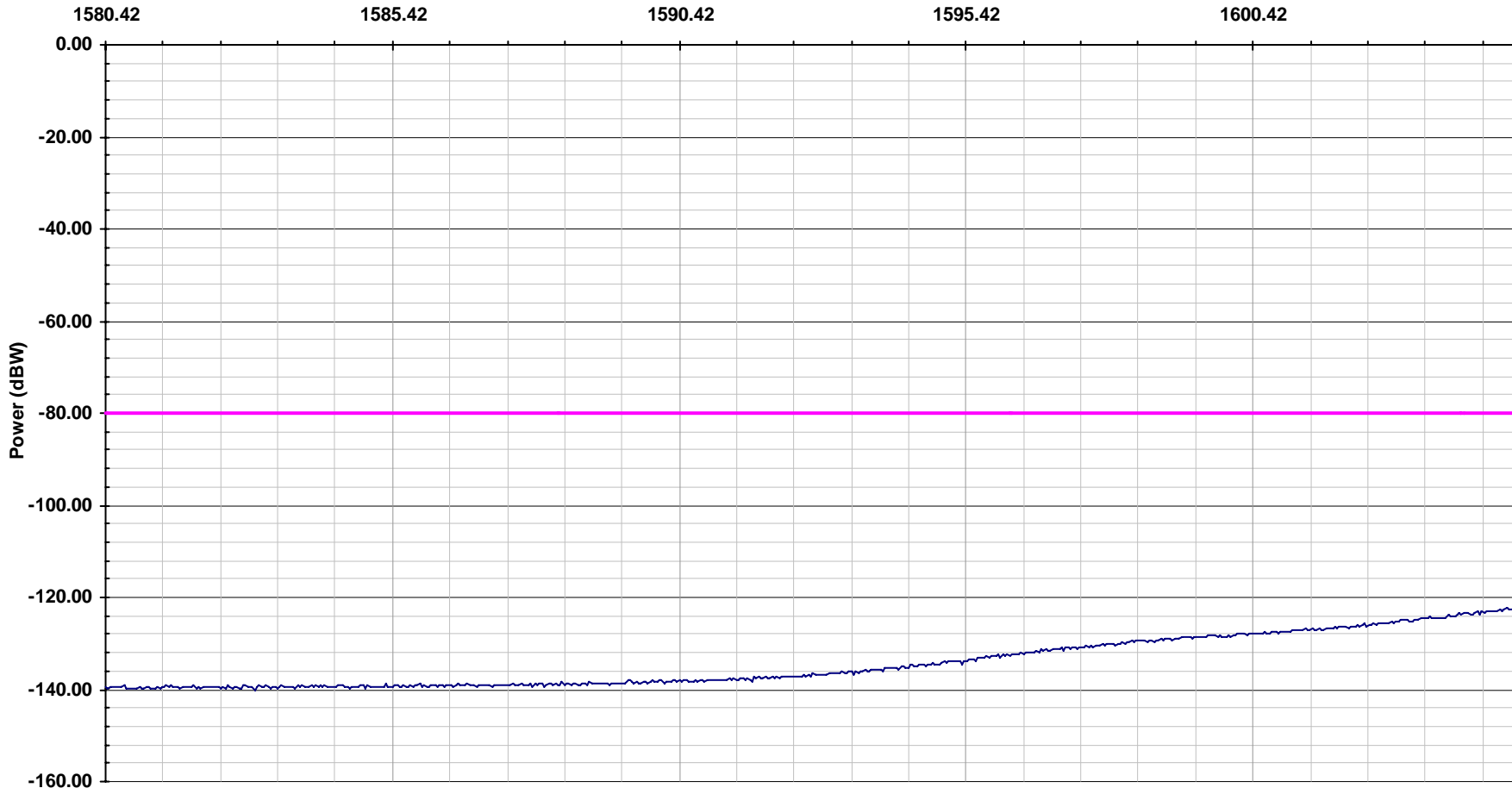


**Max:** -138.82 dBW @1573.3143 MHz      **Frequency (MHz)**  
**Min:** -140.94 dBW @1560.888 MHz      **Ave:** -139.4409 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz/0.001MHz (Meas RBW:1.000M 412



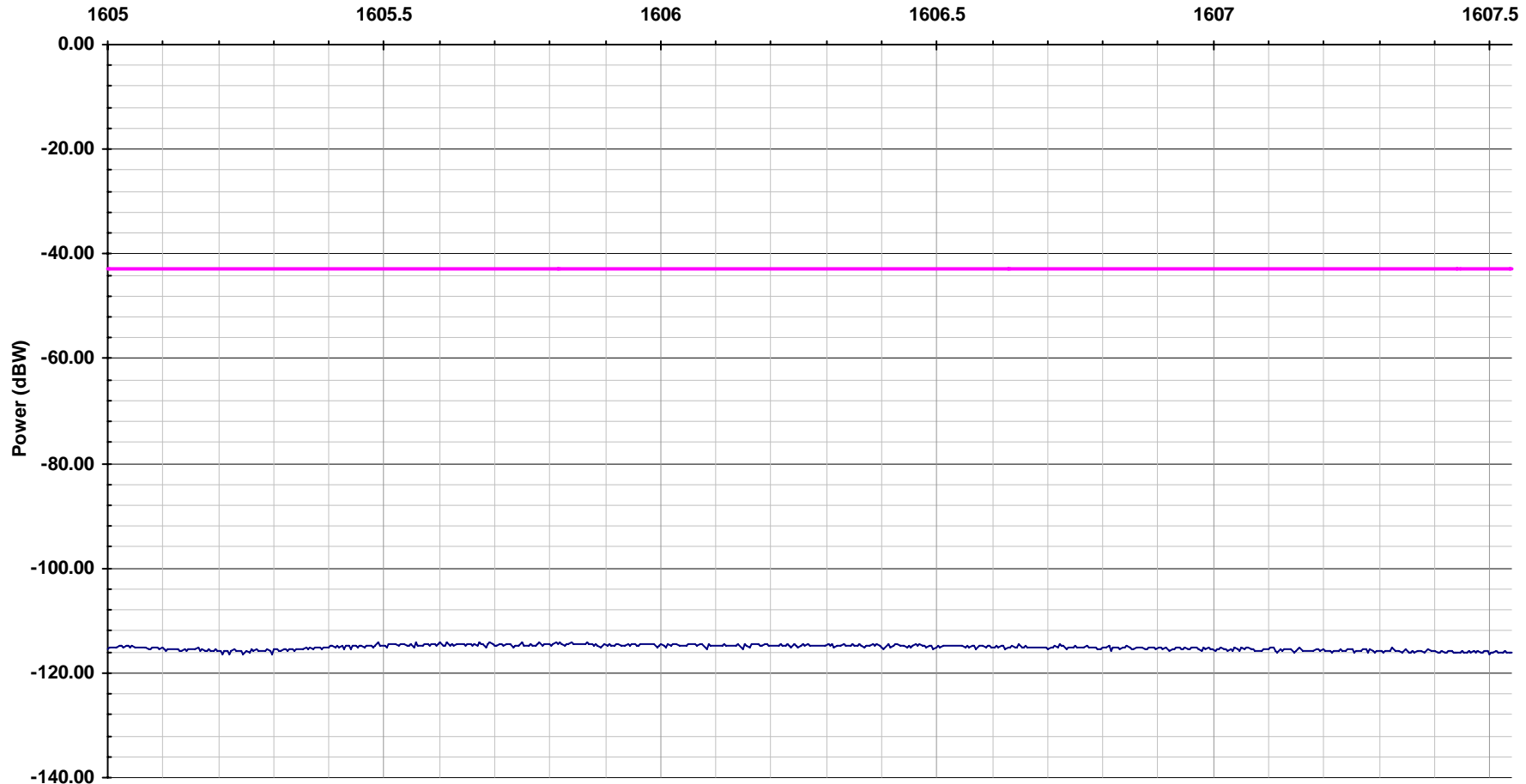
**Max:** -122.39 dBW @1604.8424 MHz  
**Min:** -140.06 dBW @1583.0198 MHz    **Ave:** -134.25 dBW



PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1605.00MHz to 1607.54MHz/0.004MHz (Meas RBW:1.000M 413

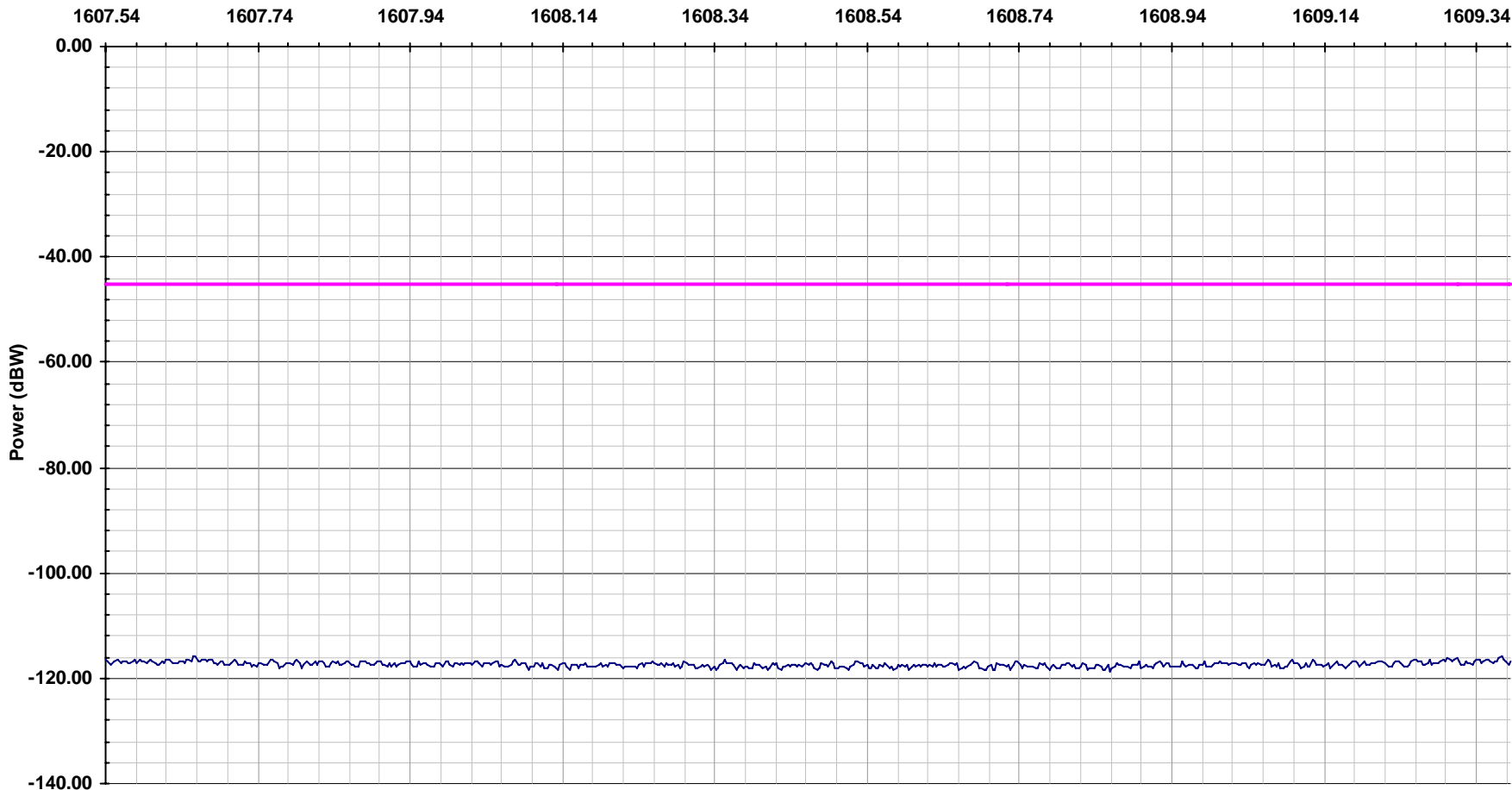


**Max:** -114.06 dBW @1605.692 MHz      **Frequency (MHz)**  
**Min:** -116.46 dBW @1607.4993 MHz      **Ave:** -115.1348 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1607.54MHz to 1609.39MHz/0.004MHz (Meas RBW:0.030M 414

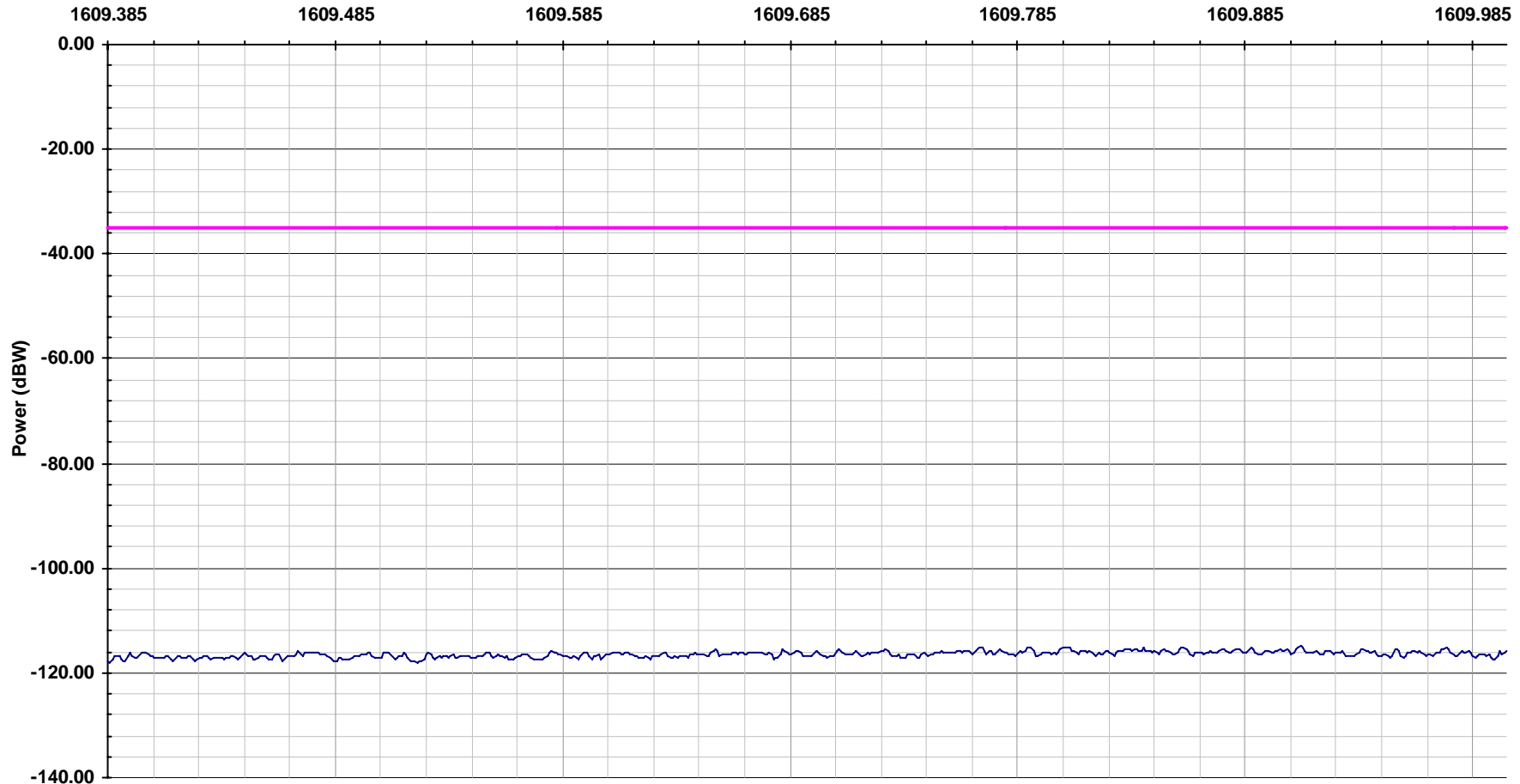


**Max:** -115.77 dBW @1607.6583 MHz  
**Min:** -118.74 dBW @1608.8587 MHz    **Ave:** -117.3547 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1609.39MHz to 1610.00MHz/0.004MHz (Meas RBW:0.030M 415

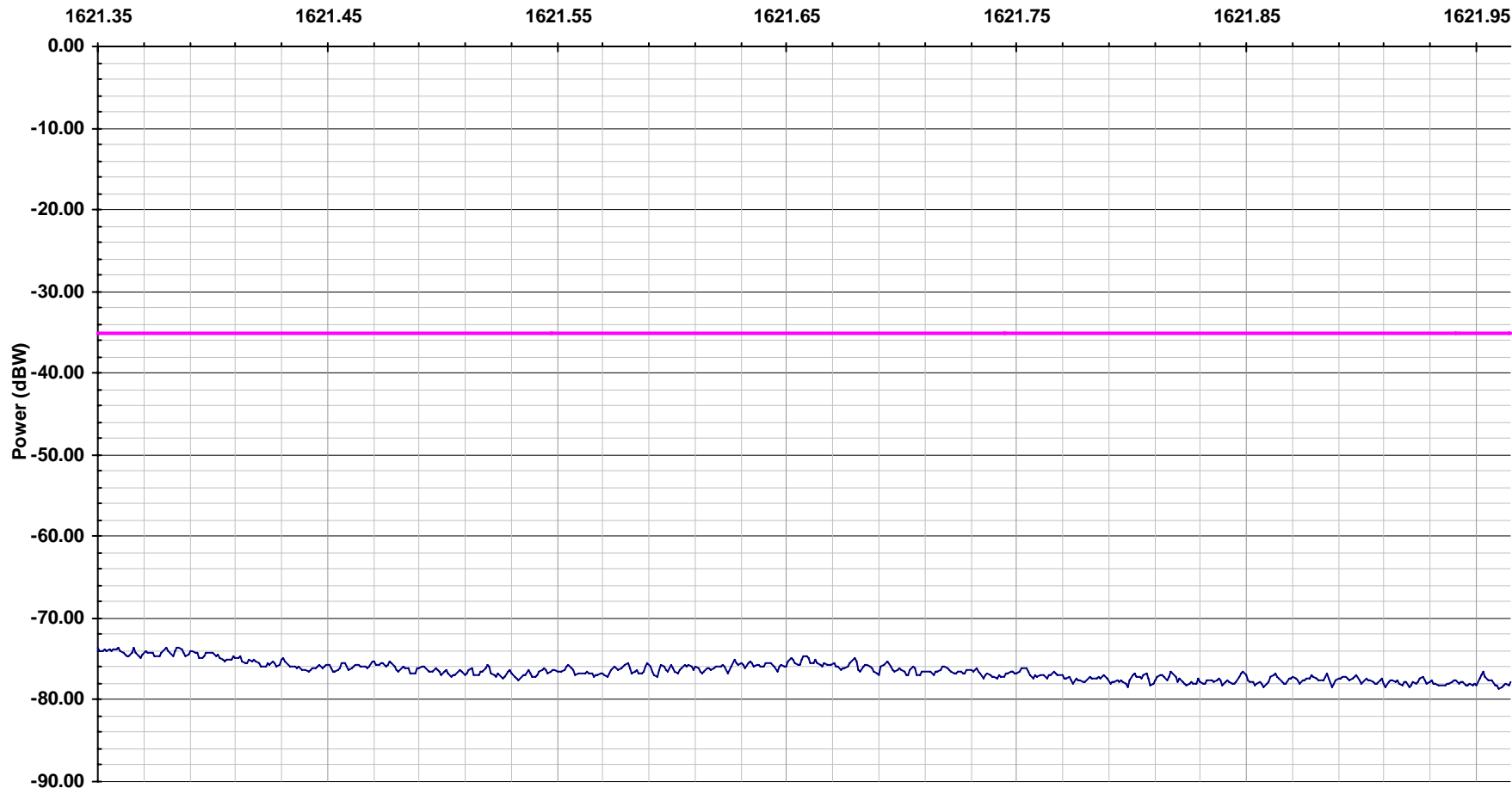


**Max:** -114.93 dBW @1609.9093 MHz  
**Min:** -118.02 dBW @1609.386 MHz    **Ave:** -116.4323 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1621.35MHz to 1621.96MHz/0.004MHz (Meas RBW:0.030M 416

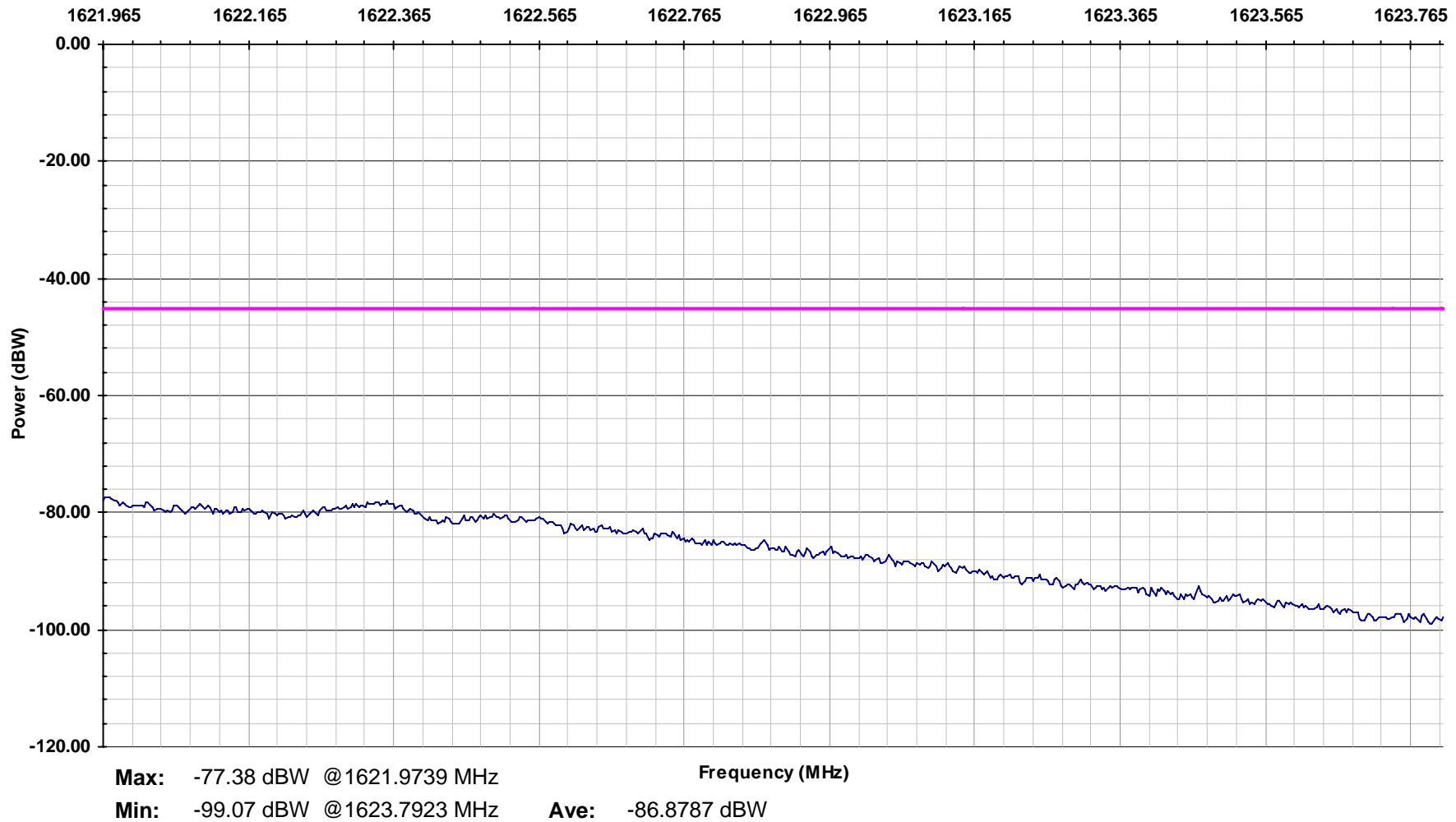


**Max:** -73.55 dBW @1621.3855 MHz  
**Min:** -78.65 dBW @1621.9601 MHz      **Ave:** -76.4818 dBW

PlotTitle

Plot Number

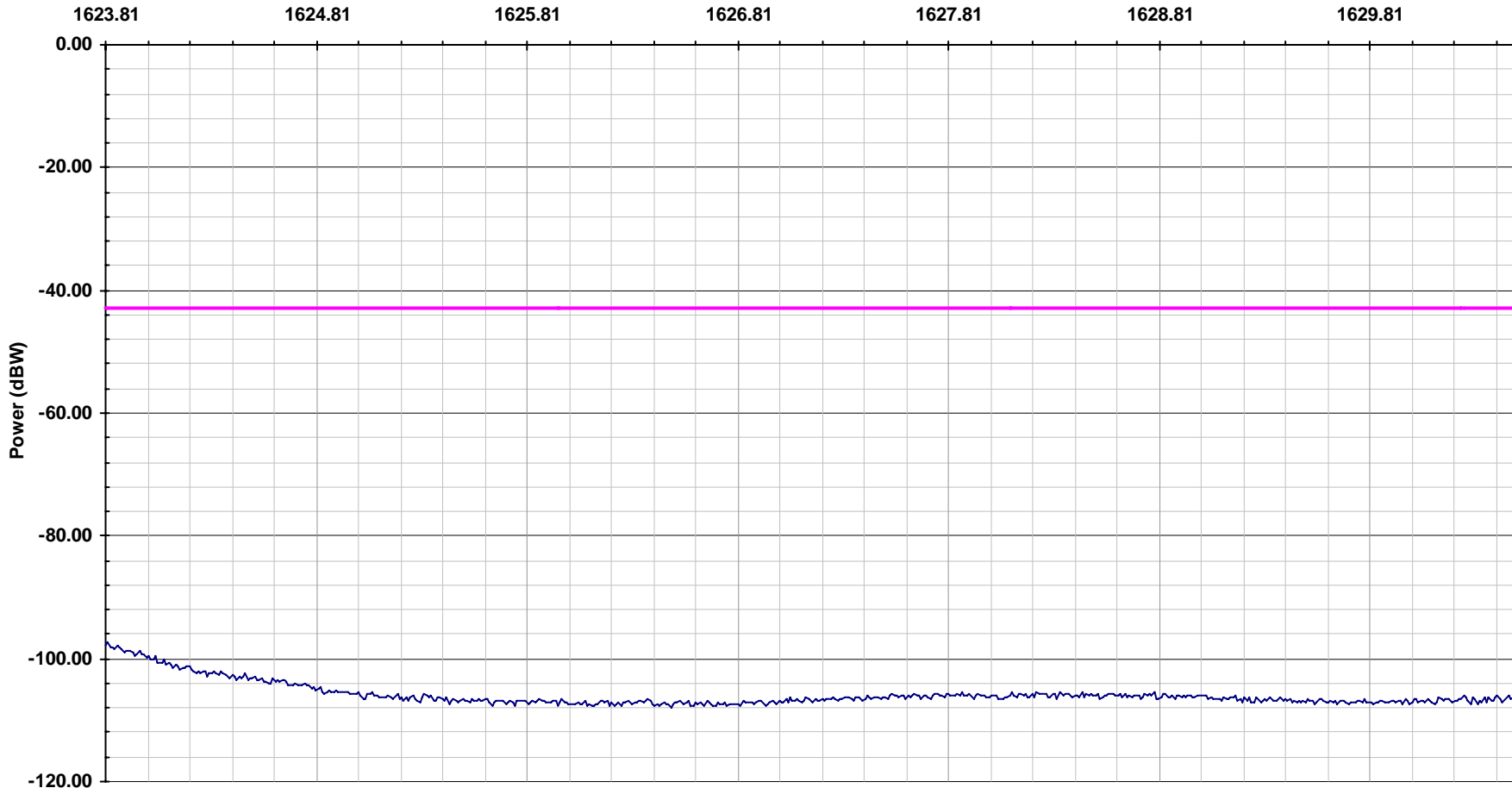
Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1621.96MHz to 1623.81MHz/0.004MHz (Meas RBW:0.030M 417



PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1623.81MHz to 1630.50MHz/0.004MHz (Meas RBW:0.030M 418

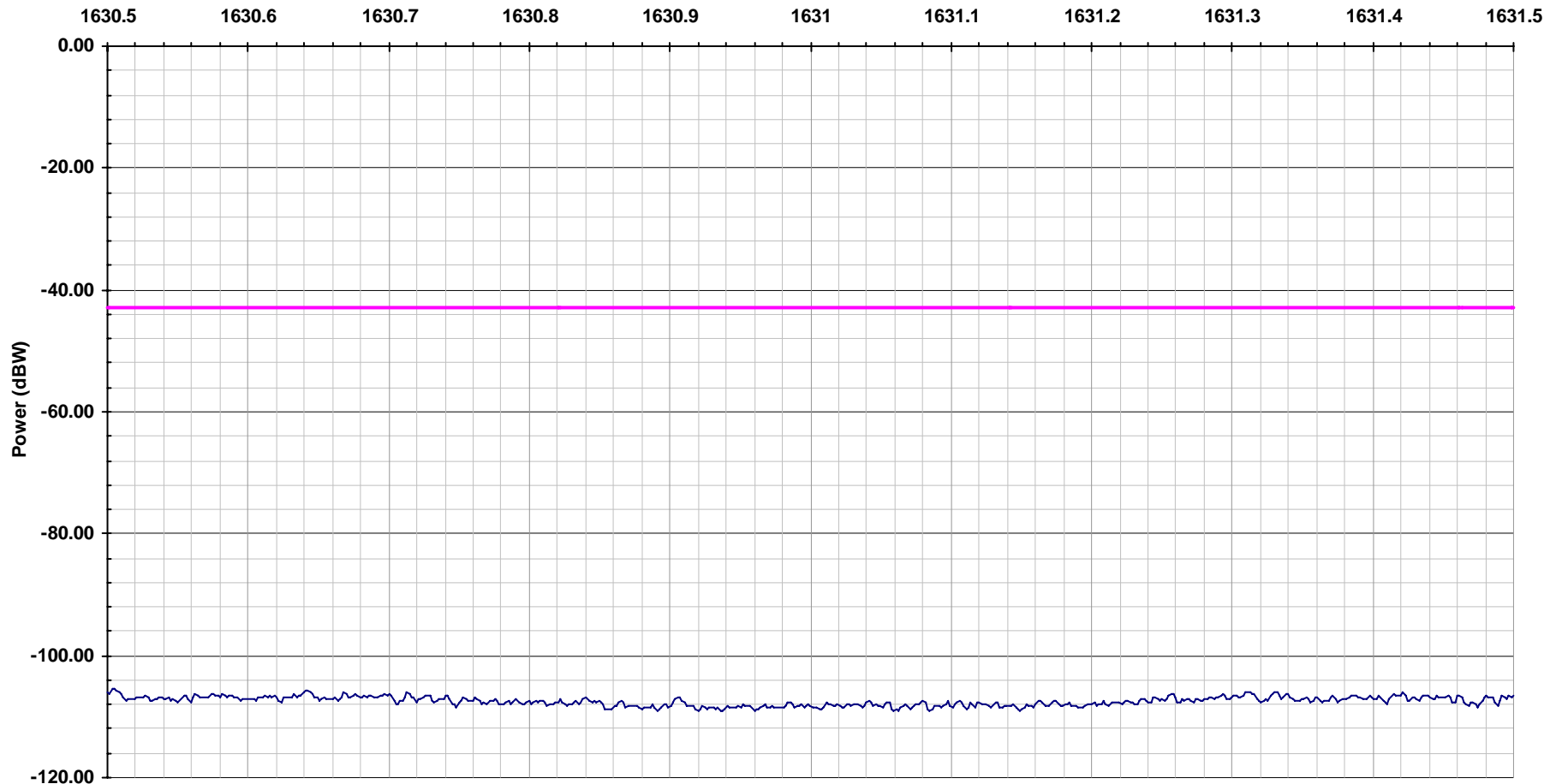


**Max:** -97.29 dBW @1623.8207 MHz  
**Min:** -108.07 dBW @1626.4903 MHz    **Ave:** -105.8525 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1630.50MHz to 1631.50MHz/0.004MHz (Meas RBW:0.030M 419

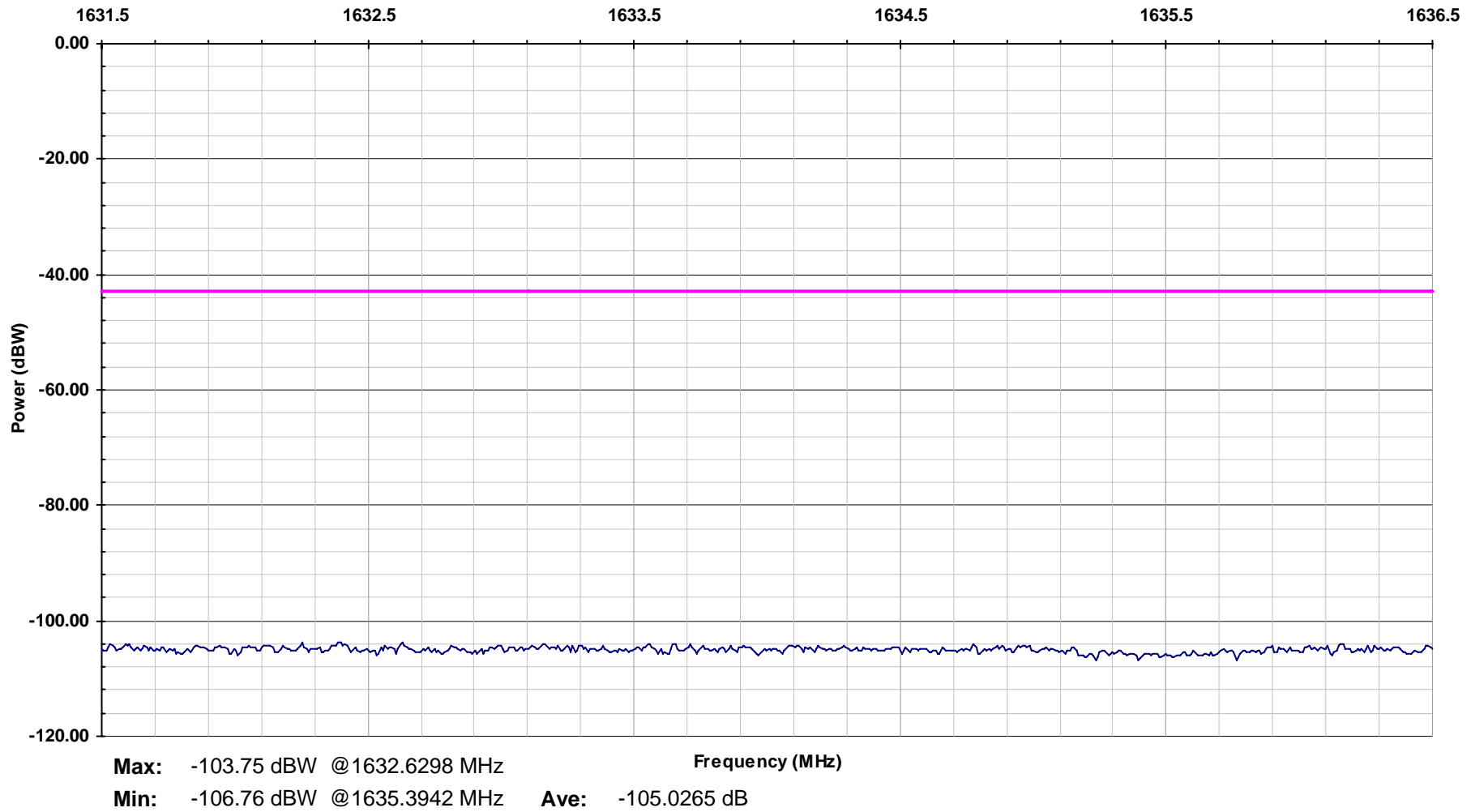


**Max:** -105.46 dBW @1630.5048 MHz      **Frequency (MHz)**  
**Min:** -109.13 dBW @1631.149 MHz      **Ave:** -107.4665 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1631.50MHz to 1636.50MHz/0.004MHz (Meas RBW:0.100M 420

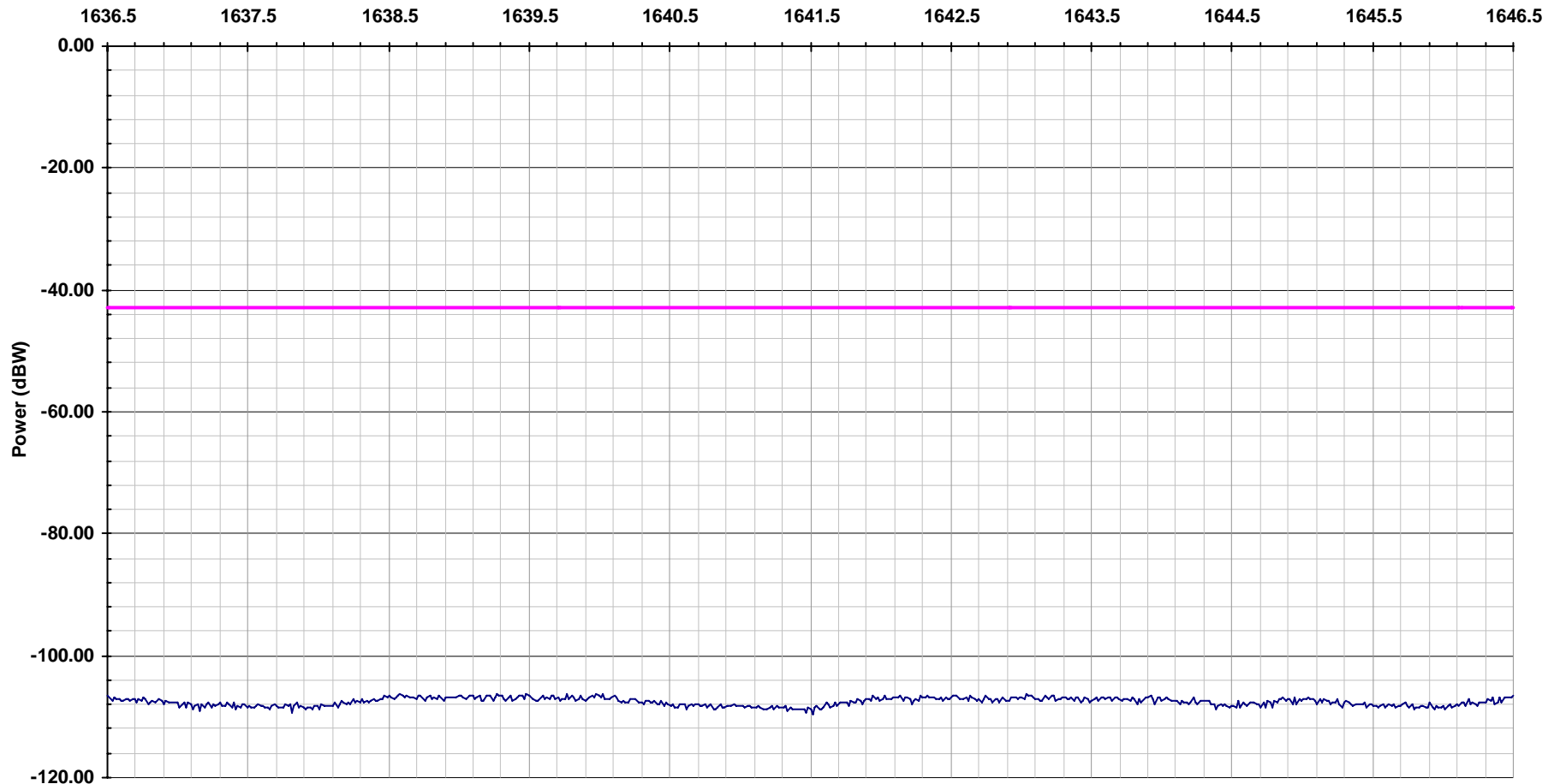




PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1636.50MHz to 1646.50MHz/0.004MHz (Meas RBW:0.300M 421

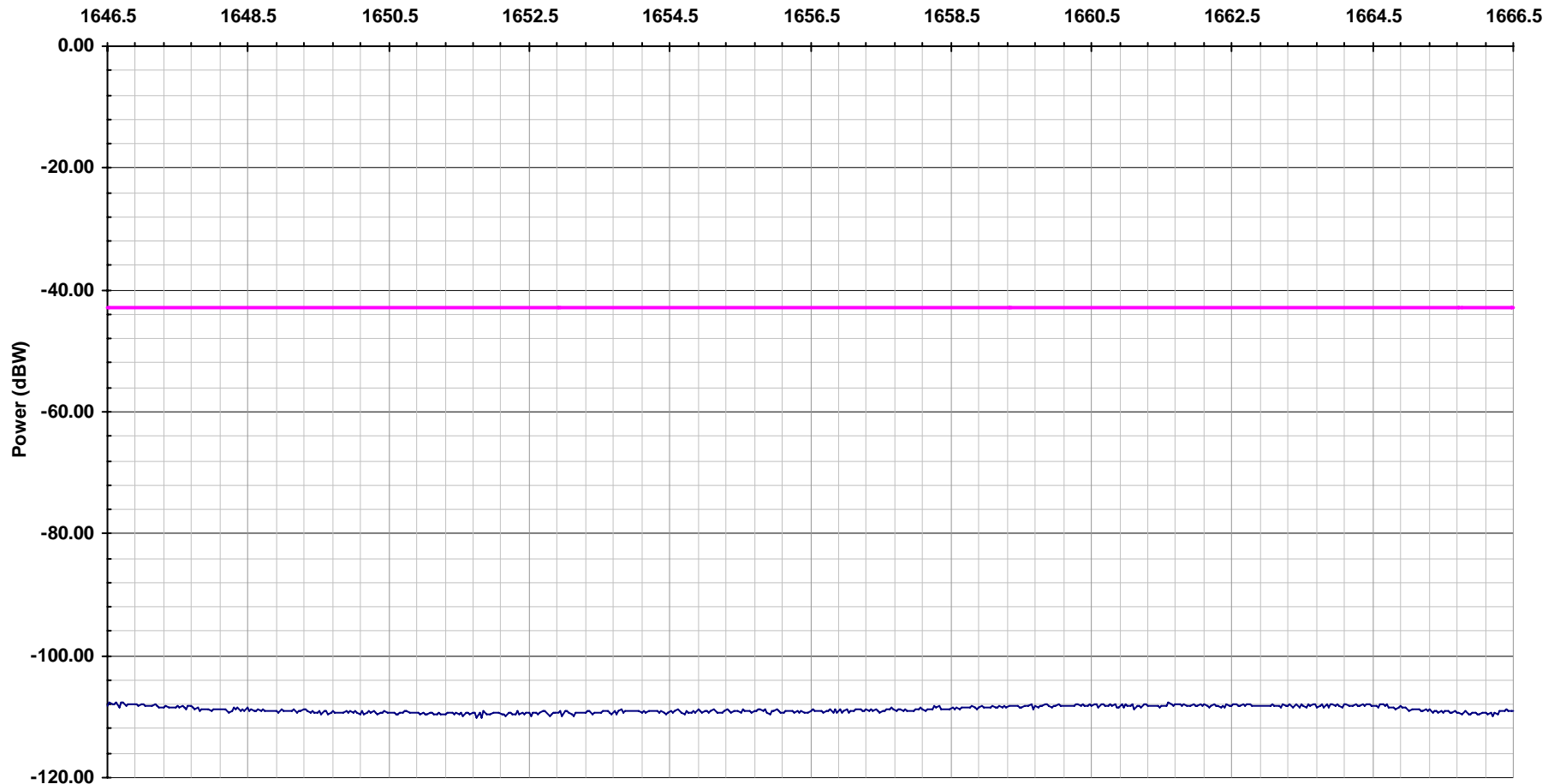


**Max:** -106.2 dBW @1639.9776 MHz  
**Min:** -109.5 dBW @1641.516 MHz      **Ave:** -107.5567 dB

PlotTitle

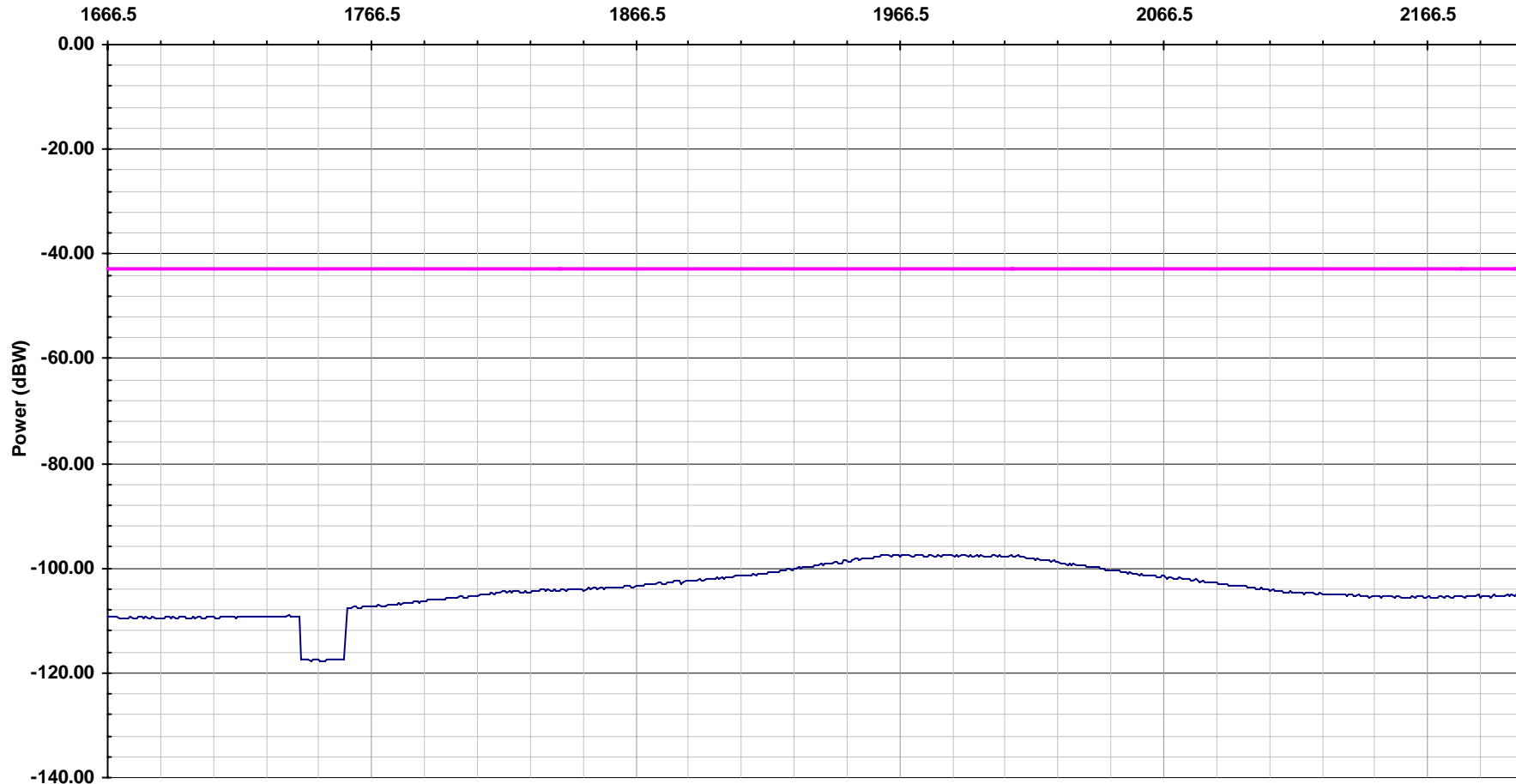
Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1646.50MHz to 1666.50MHz/0.004MHz (Meas RBW:1.000M 422



**Max:** -107.71 dBW @1646.5321 MHz  
**Min:** -110.05 dBW @1651.8205 MHz    **Ave:** -108.8066 dB

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1666.50MHz to 2200.00MHz/0.004MHz (Meas RBW:3.000M 423

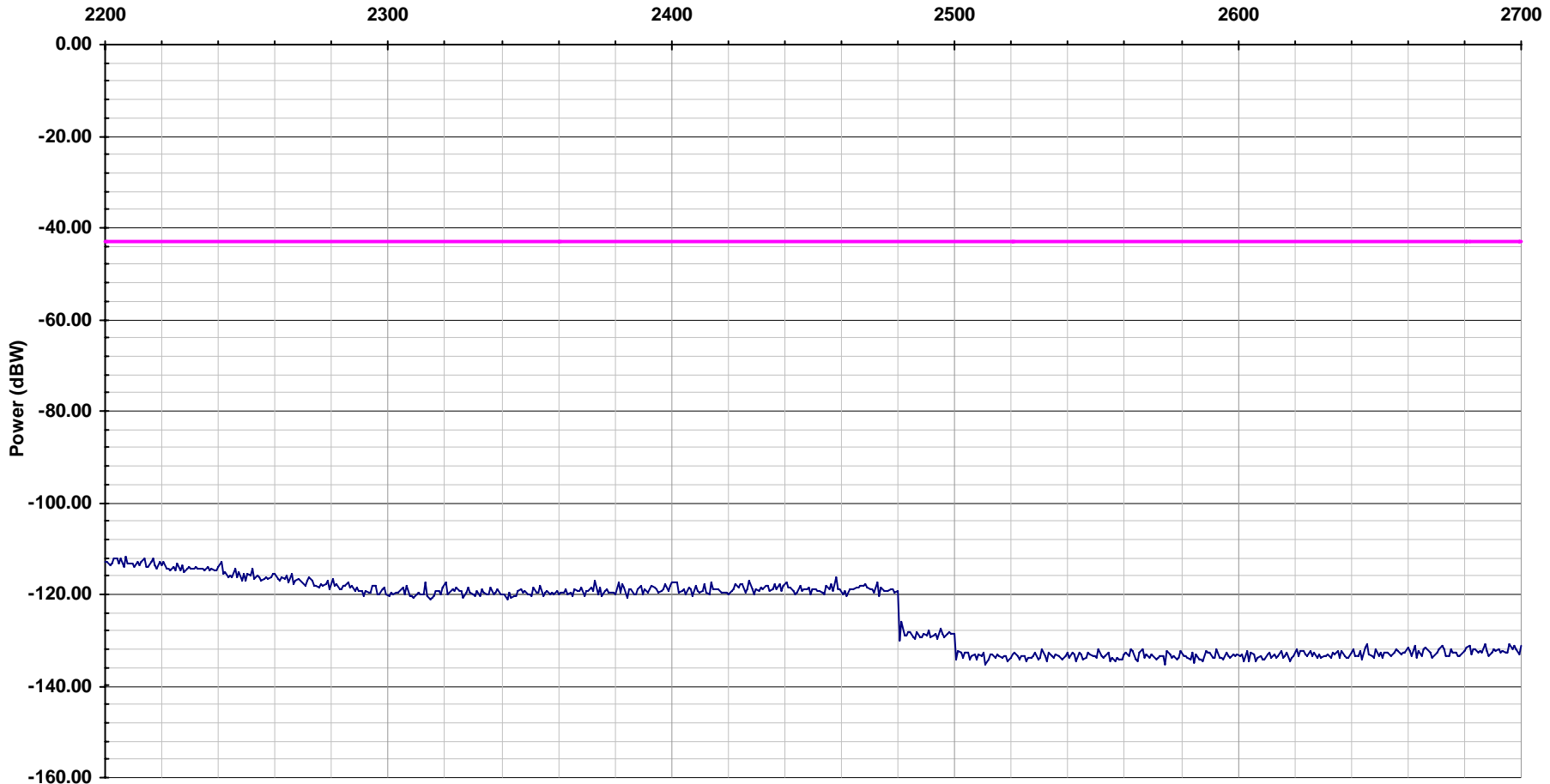


Max: -97.4 dBW @1969.1587 MHz  
Min: -117.73 dBW @1747.722 MHz    Ave: -103.9434 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 2200.00MHz to 2700.00MHz/0.004MHz (Meas RBW:3.000M 424

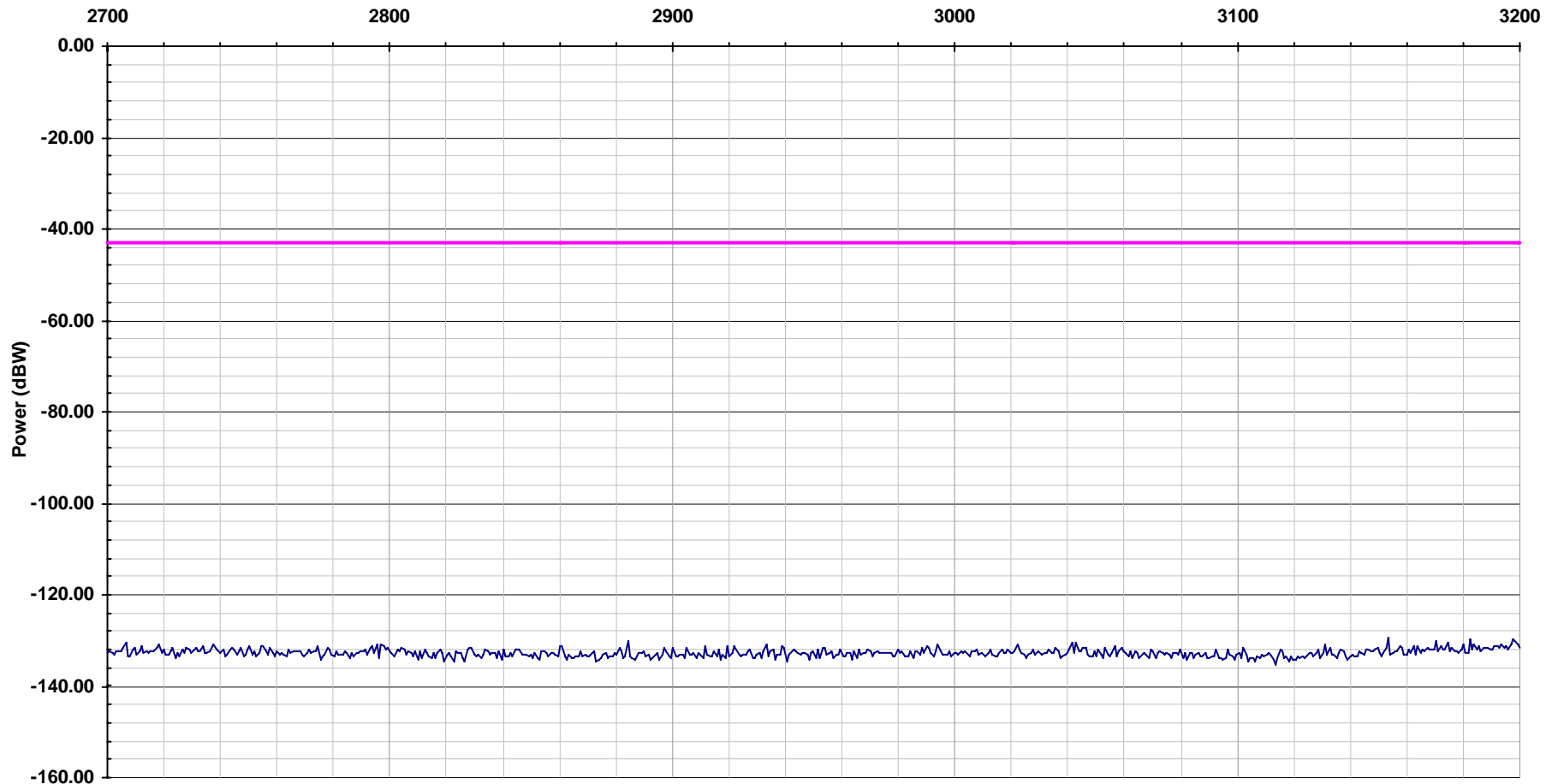


**Max:** -111.7 dBW @2207.2115 MHz      **Frequency (MHz)**  
**Min:** -135.3 dBW @2574.1987 MHz      **Ave:** -124.4863 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 2700.00MHz to 3200.00MHz/0.004MHz (Meas RBW:3.000M 425

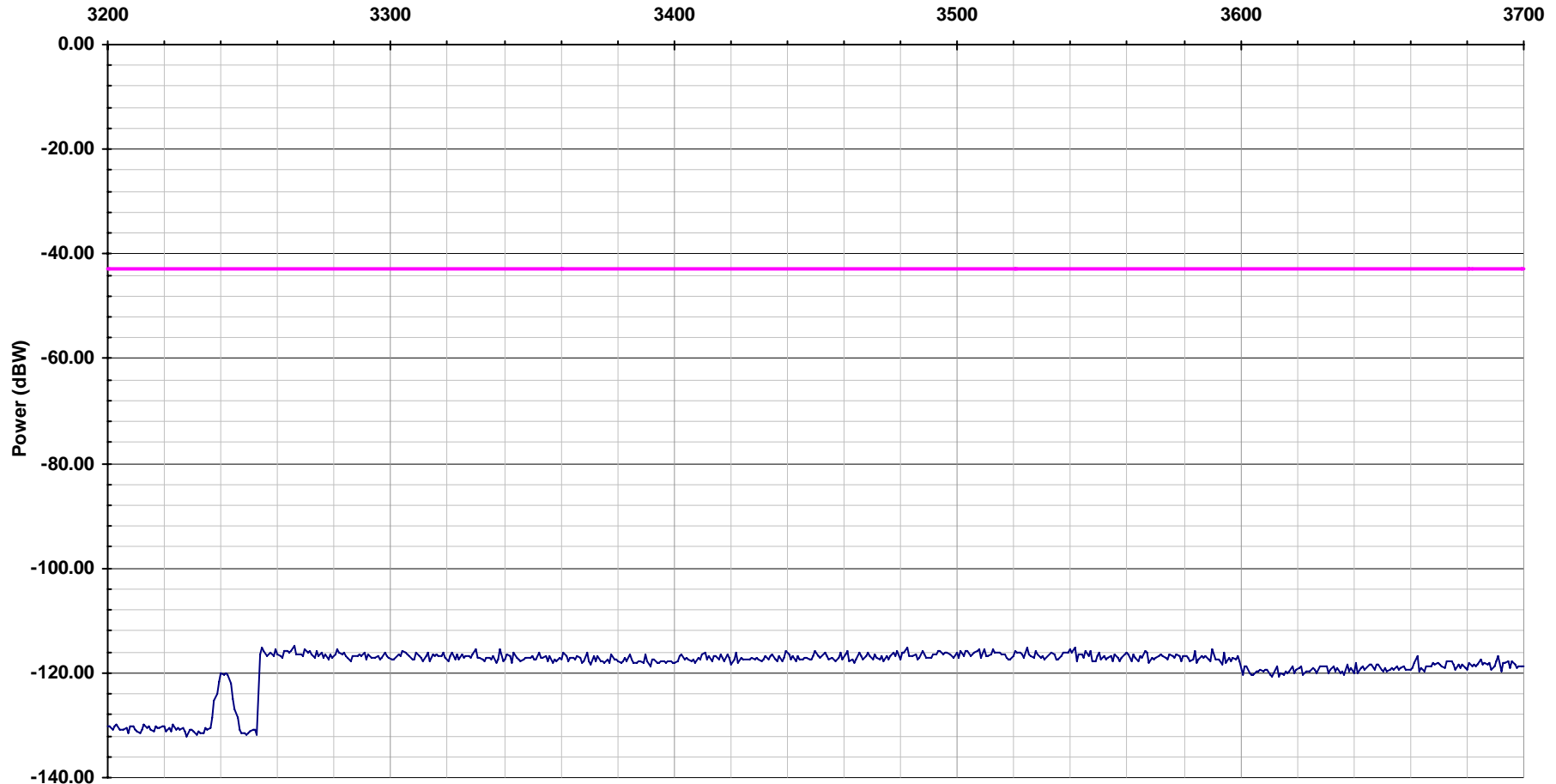


**Max:** -129.44 dBW @3153.5256 MHz  
**Min:** -135.18 dBW @3113.4615 MHz    **Ave:** -132.6951 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 3200.00MHz to 3700.00MHz/0.004MHz (Meas RBW:3.000M 426

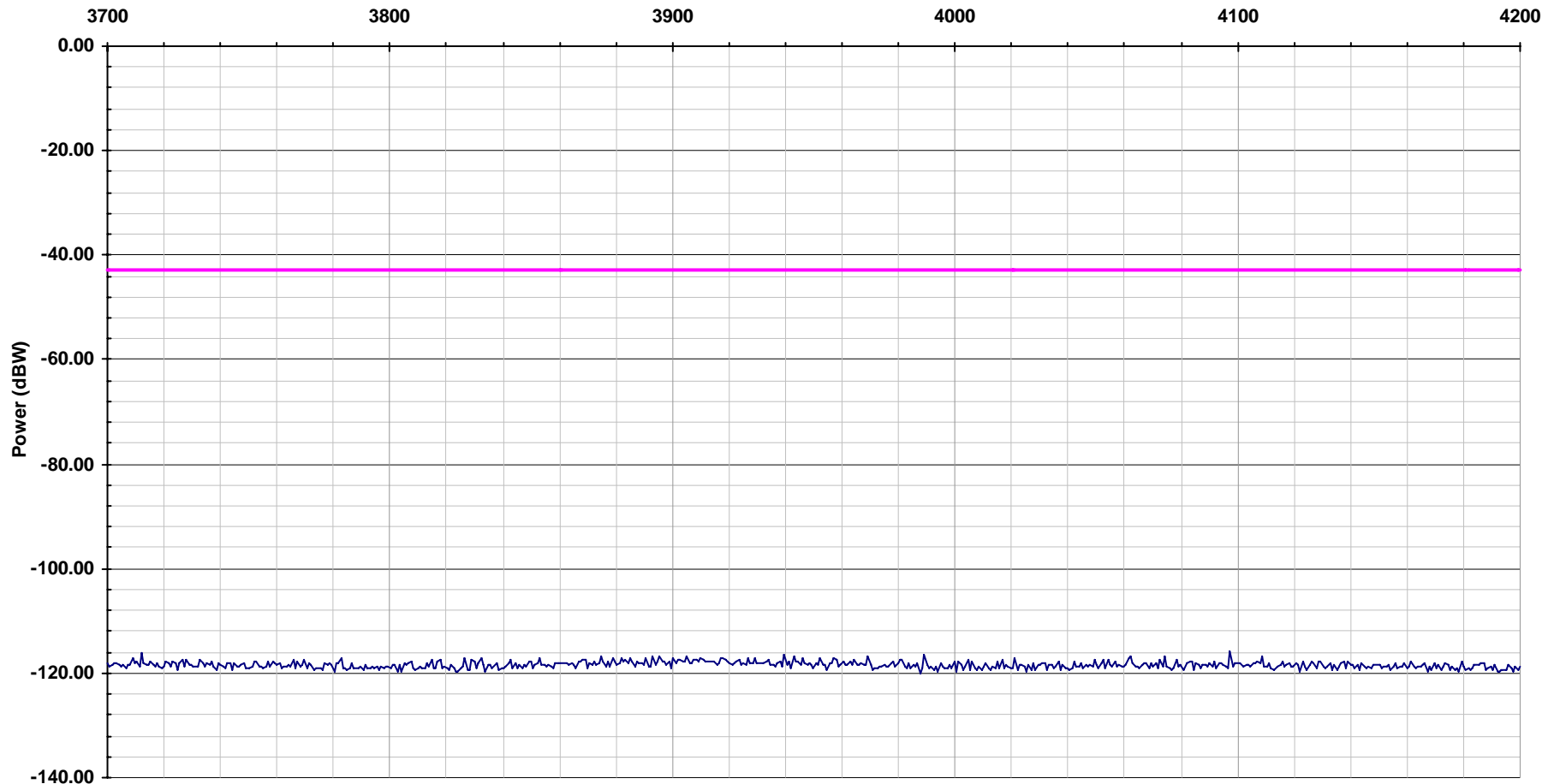


**Max:** -114.94 dBW @3265.7051 MHz  
**Min:** -132.01 dBW @3228.0449 MHz    **Ave:** -118.6951 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 3700.00MHz to 4200.00MHz/0.004MHz (Meas RBW:3.000M 427

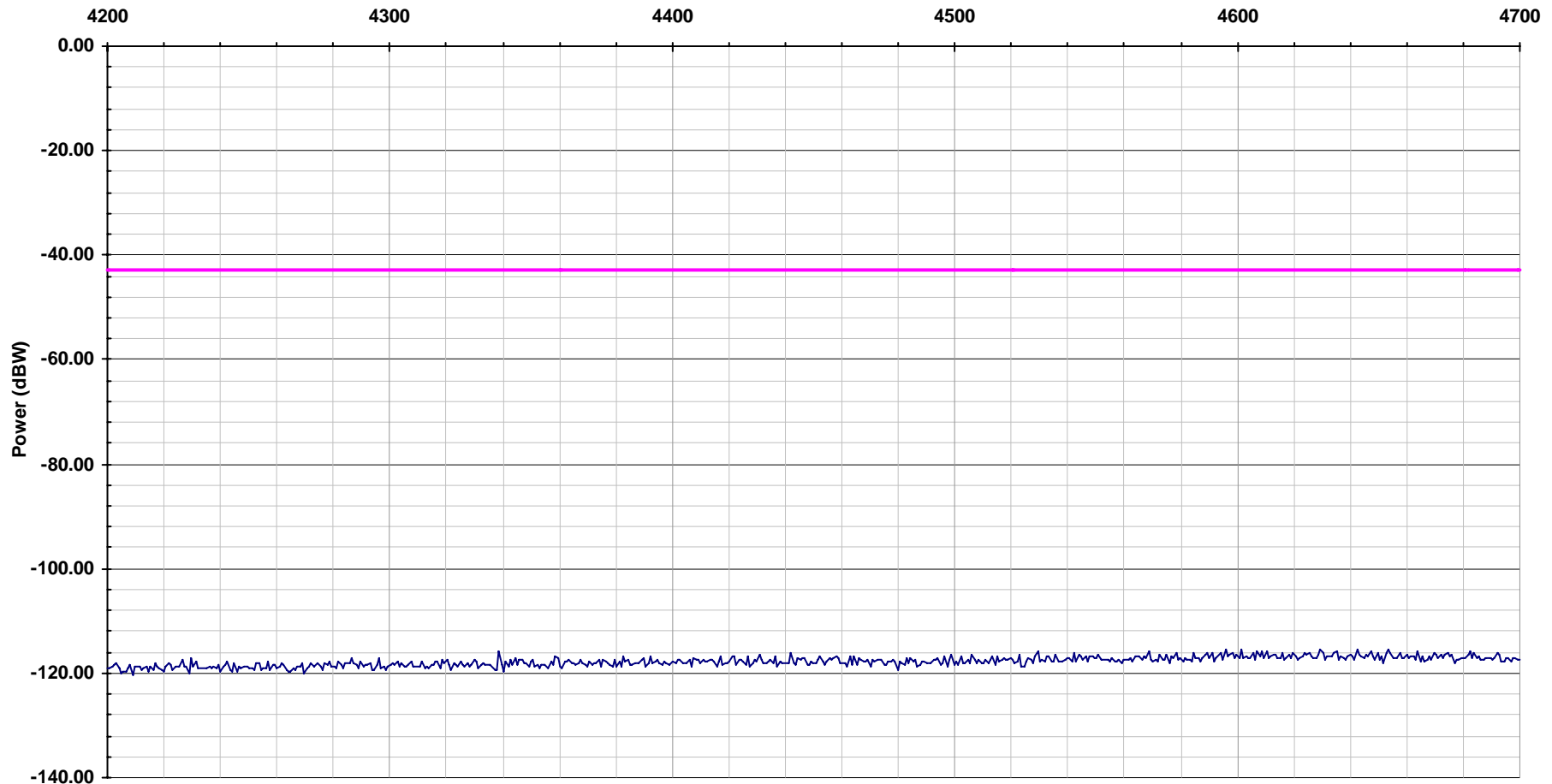


**Max:** -115.92 dBW @4097.4359 MHz  
**Min:** -120.09 dBW @3987.6603 MHz    **Ave:** -118.4262 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 4200.00MHz to 4700.00MHz/0.004MHz (Meas RBW:3.000M 428



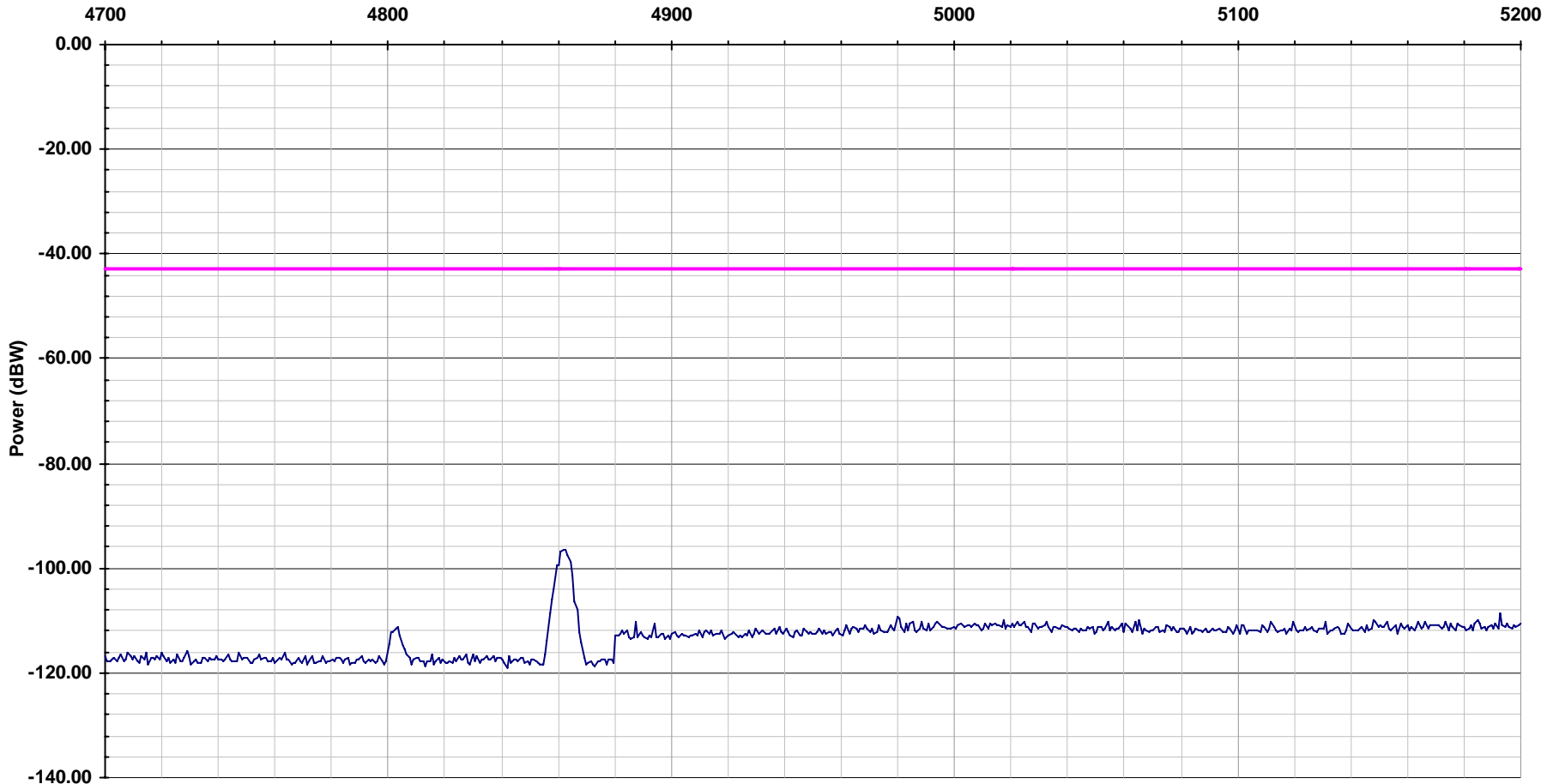
**Max:** -115.46 dBW @4595.8333 MHz  
**Min:** -120.32 dBW @4208.8141 MHz    **Ave:** -117.7516 dB



PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 4700.00MHz to 5200.00MHz/0.004MHz (Meas RBW:3.000M 429

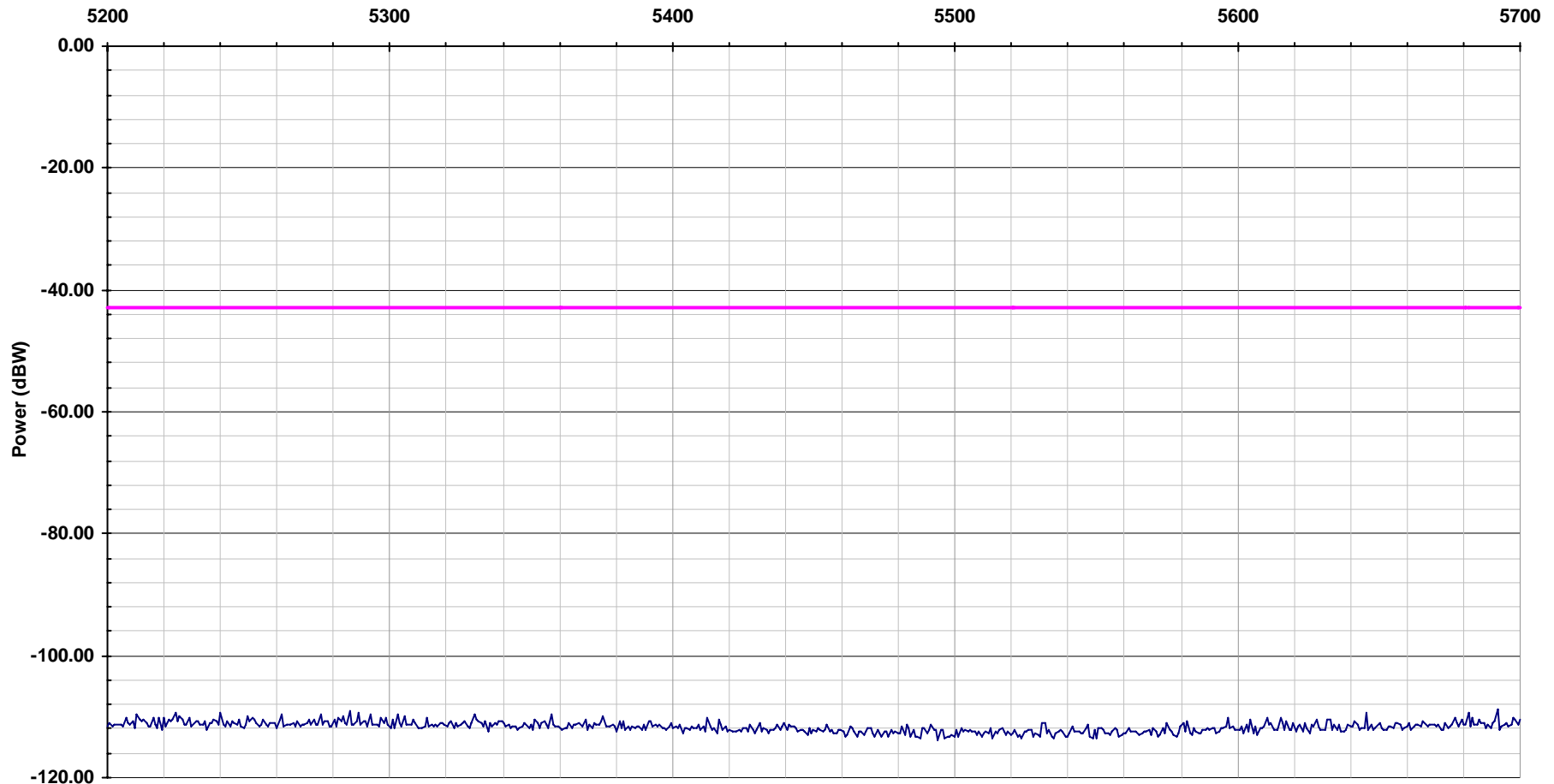


**Max:** -96.35 dBW @4861.859 MHz  
**Min:** -118.95 dBW @4841.8269 MHz    **Ave:** -113.3567 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 5200.00MHz to 5700.00MHz/0.004MHz (Meas RBW:3.000M 430

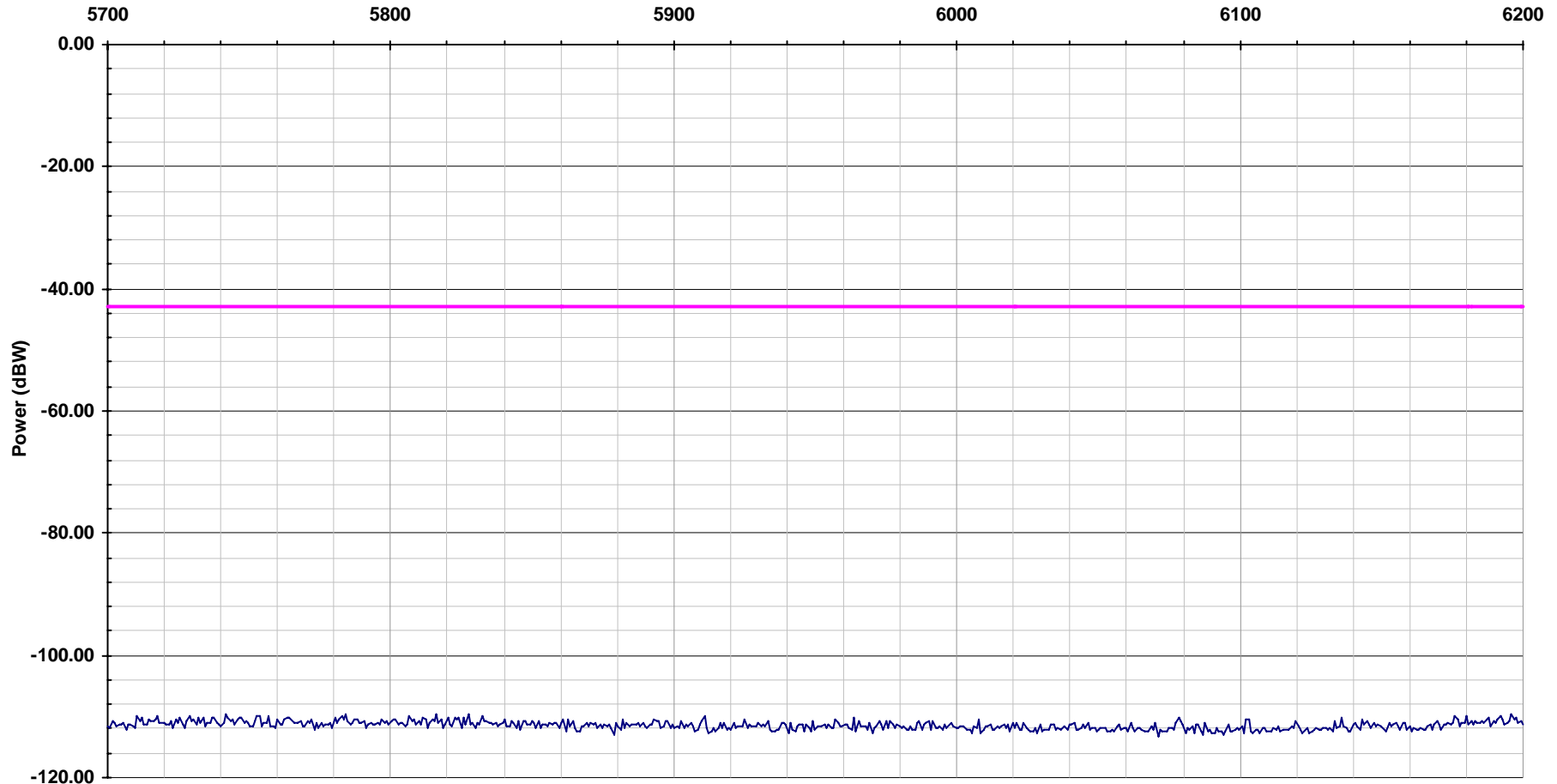


**Max:** -108.85 dBW @5691.9872 MHz  
**Min:** -113.78 dBW @5494.0705 MHz    **Ave:** -111.6808 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 5700.00MHz to 6200.00MHz/0.004MHz (Meas RBW:3.000M 431

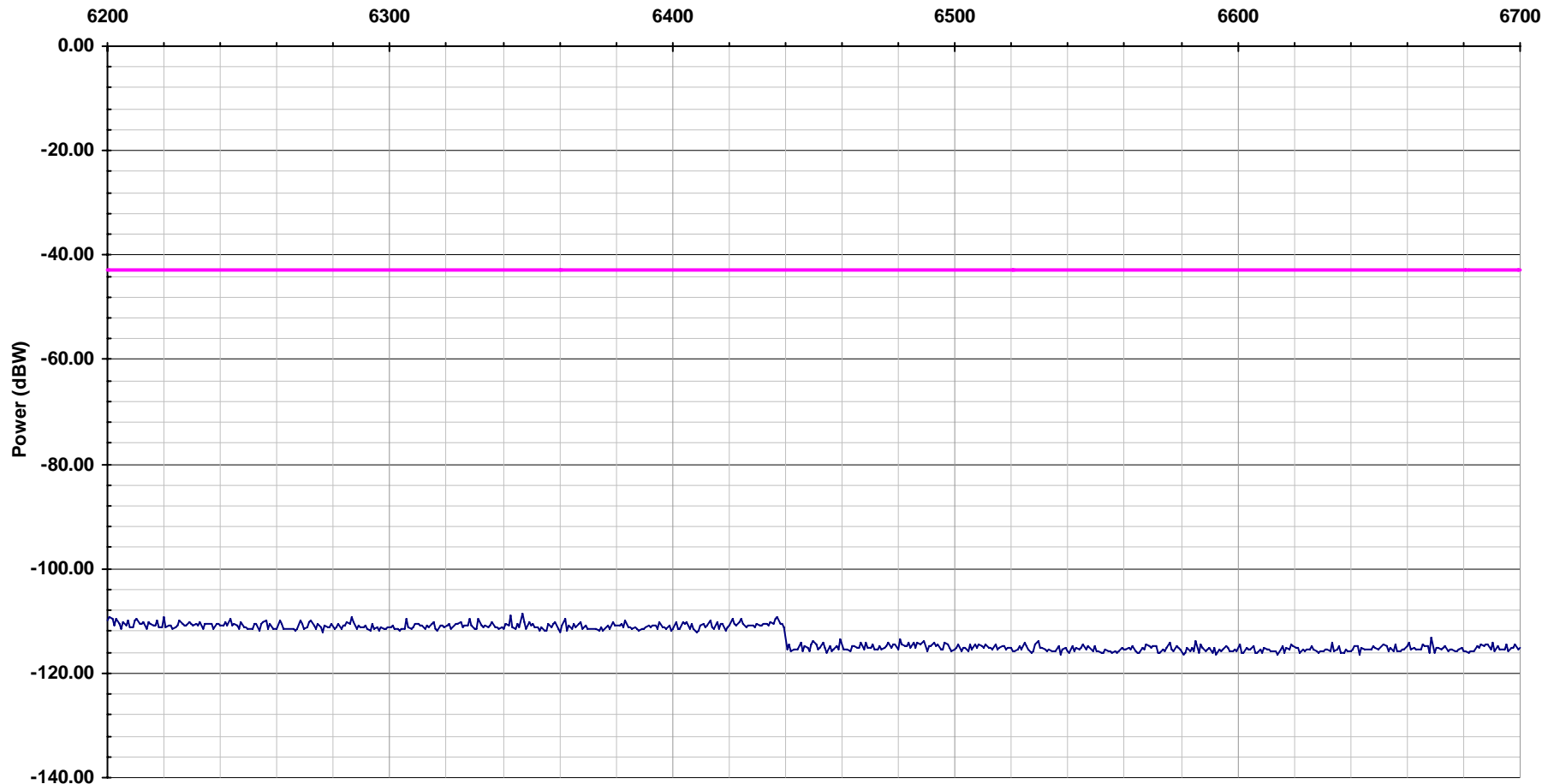


**Max:** -109.58 dBW @5827.4038 MHz  
**Min:** -113.28 dBW @6070.9936 MHz    **Ave:** -111.4282 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 6200.00MHz to 6700.00MHz/0.004MHz (Meas RBW:3.000M 432

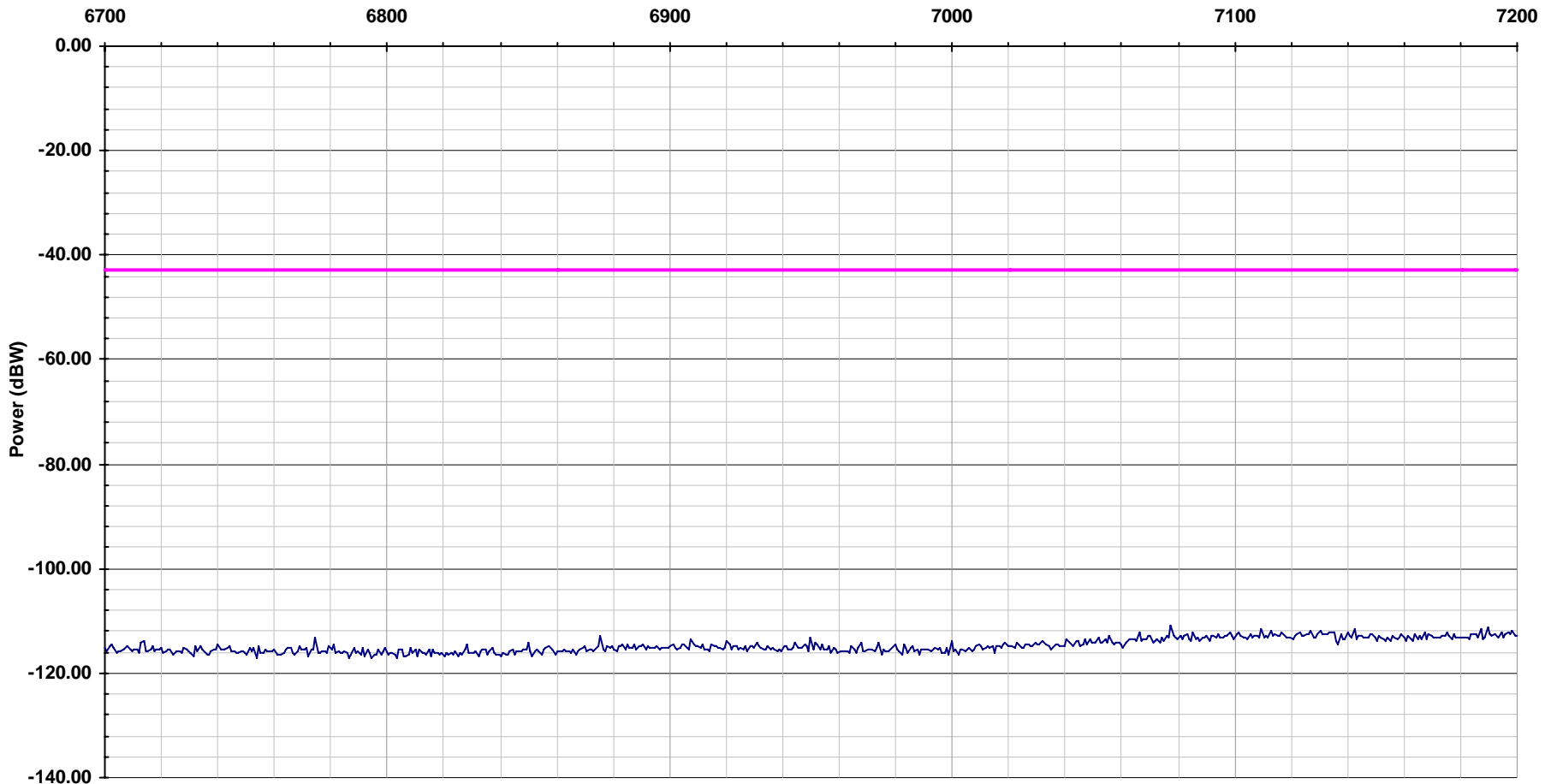


**Max:** -108.72 dBW @6346.6346 MHz  
**Min:** -116.57 dBW @6580.609 MHz    **Ave:** -113.1721 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 6700.00MHz to 7200.00MHz/0.004MHz (Meas RBW:3.000M 433

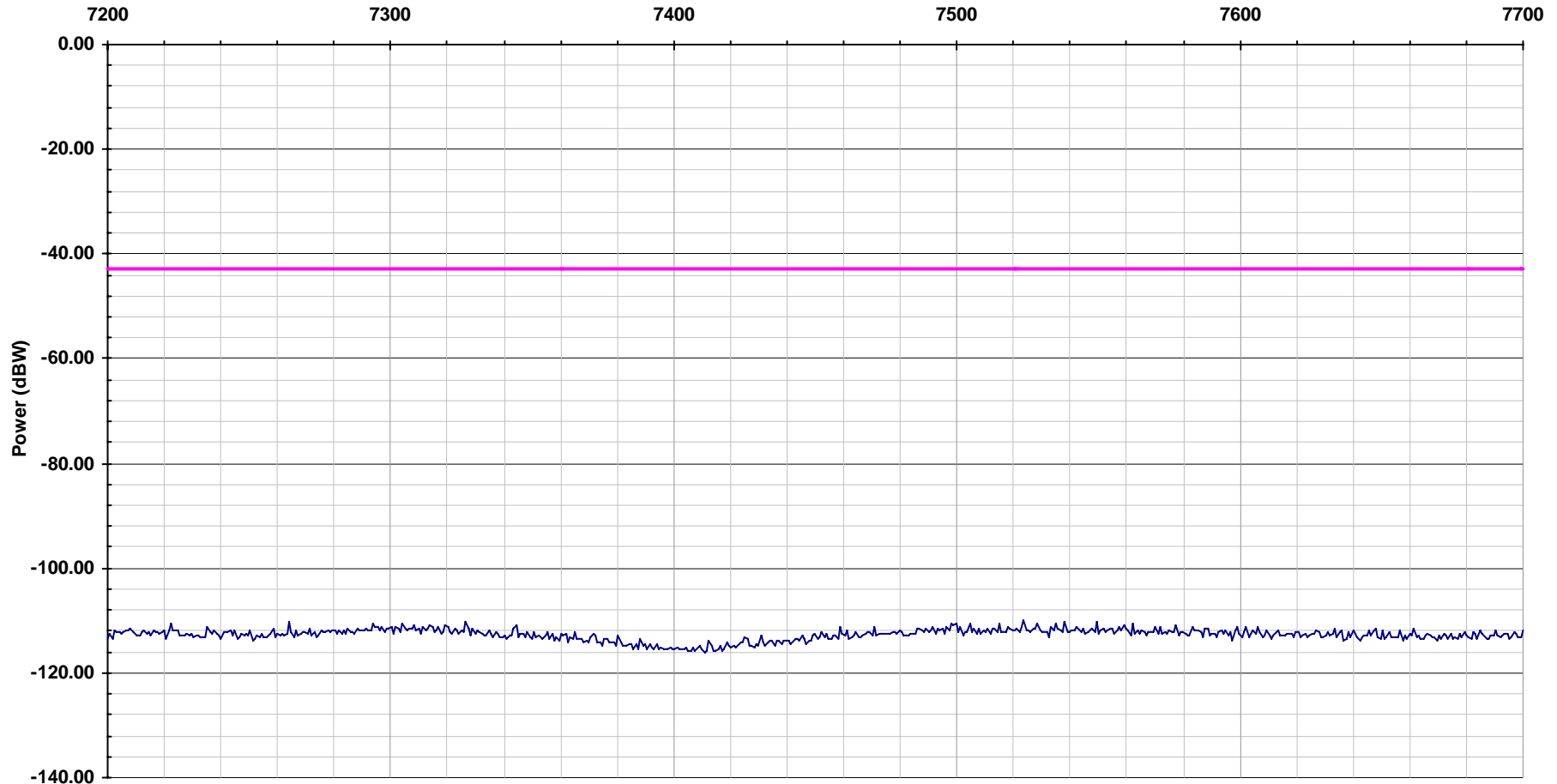


**Max:** -110.83 dBW @7077.4038 MHz  
**Min:** -117.19 dBW @6786.5385 MHz    **Ave:** -114.7077 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 7200.00MHz to 7700.00MHz/0.004MHz (Meas RBW:3.000M 434

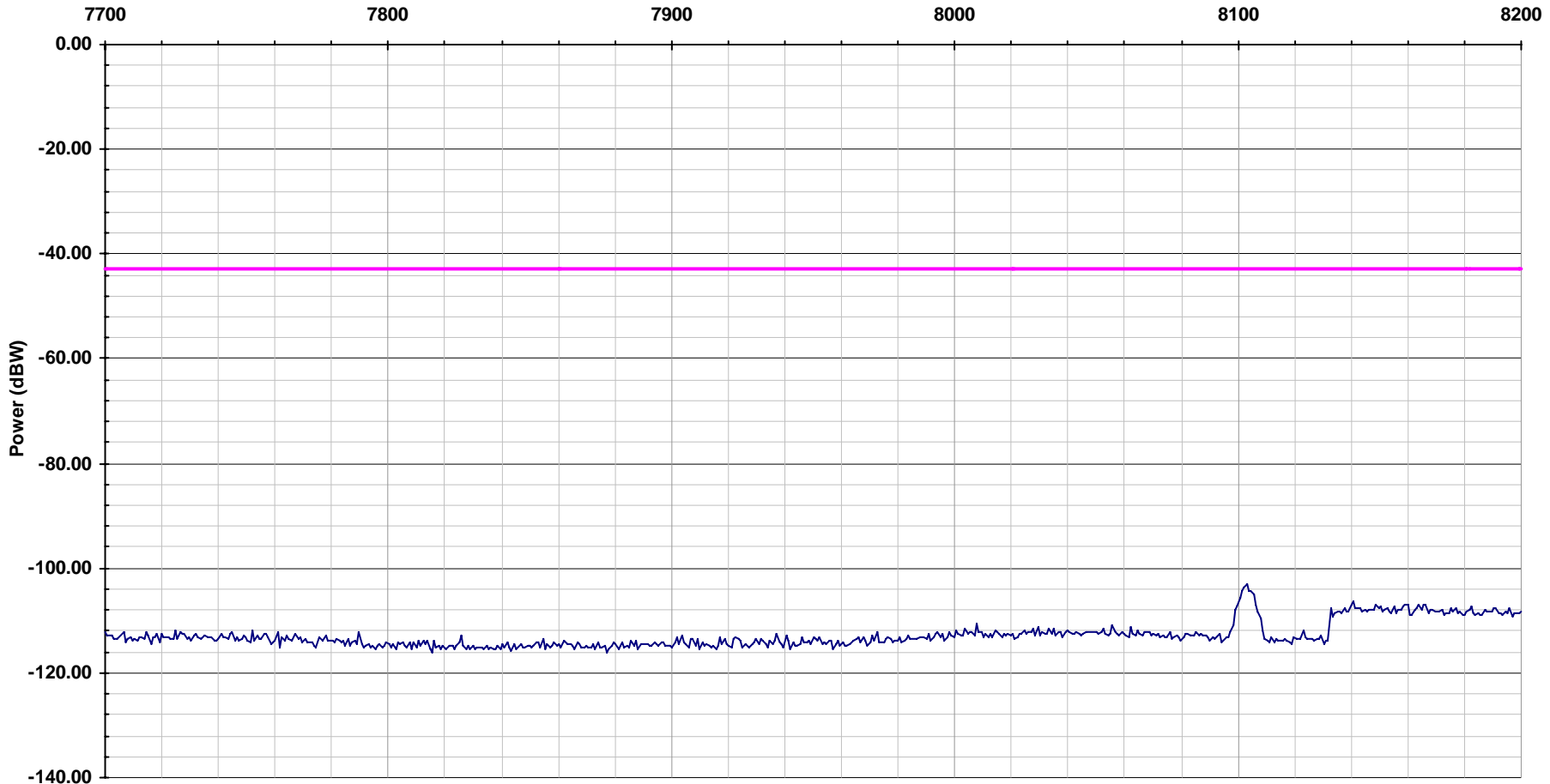


**Max:** -109.86 dBW @7523.7179 MHz  
**Min:** -116.03 dBW @7410.7372 MHz    **Ave:** -112.7014 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 7700.00MHz to 8200.00MHz/0.004MHz (Meas RBW:3.000M 435

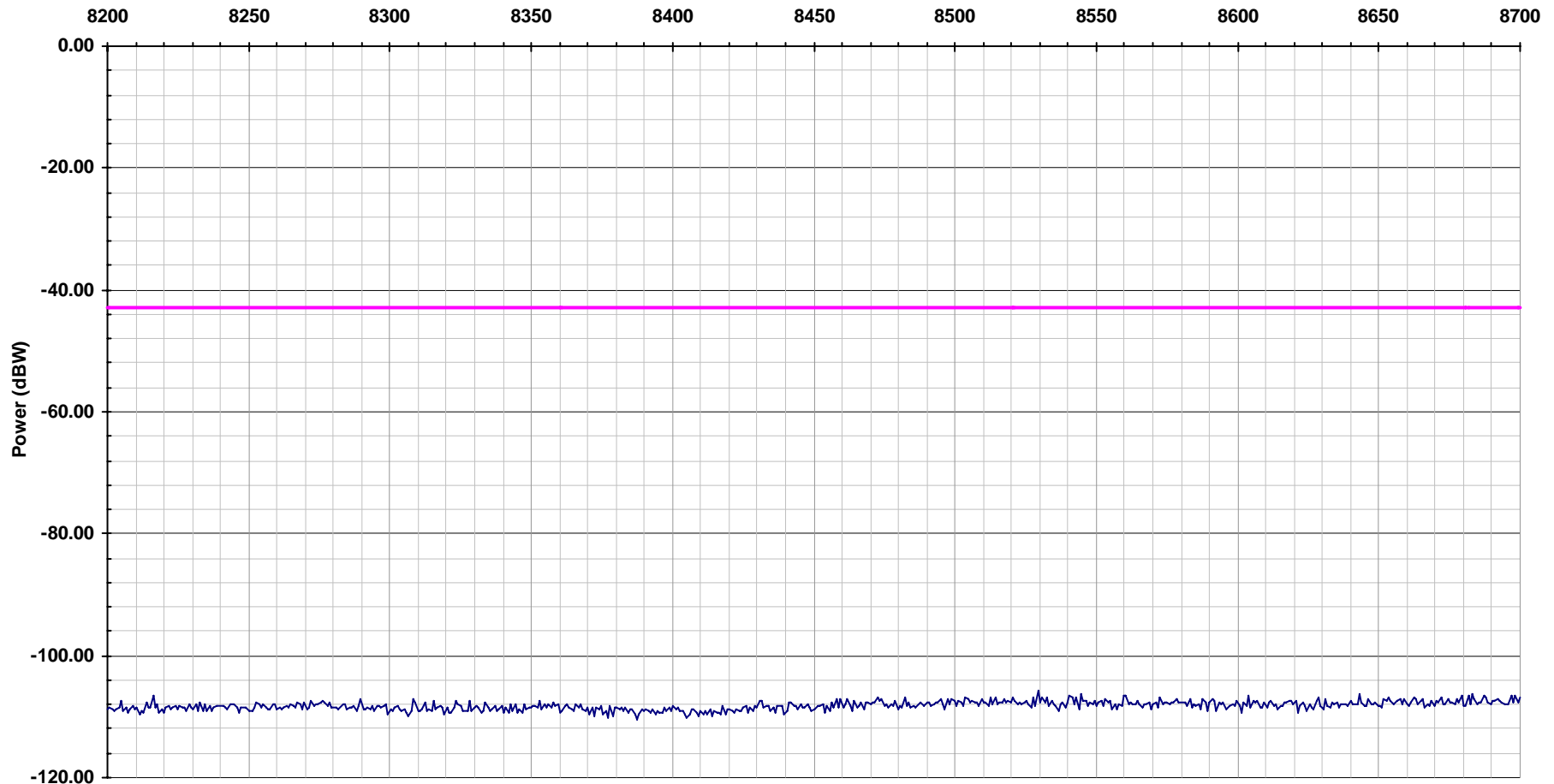


**Max:** -103.01 dBW @8103.0449 MHz  
**Min:** -116.24 dBW @7815.3846 MHz    **Ave:** -112.7877 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 8200.00MHz to 8700.00MHz/0.004MHz (Meas RBW:3.000M 436



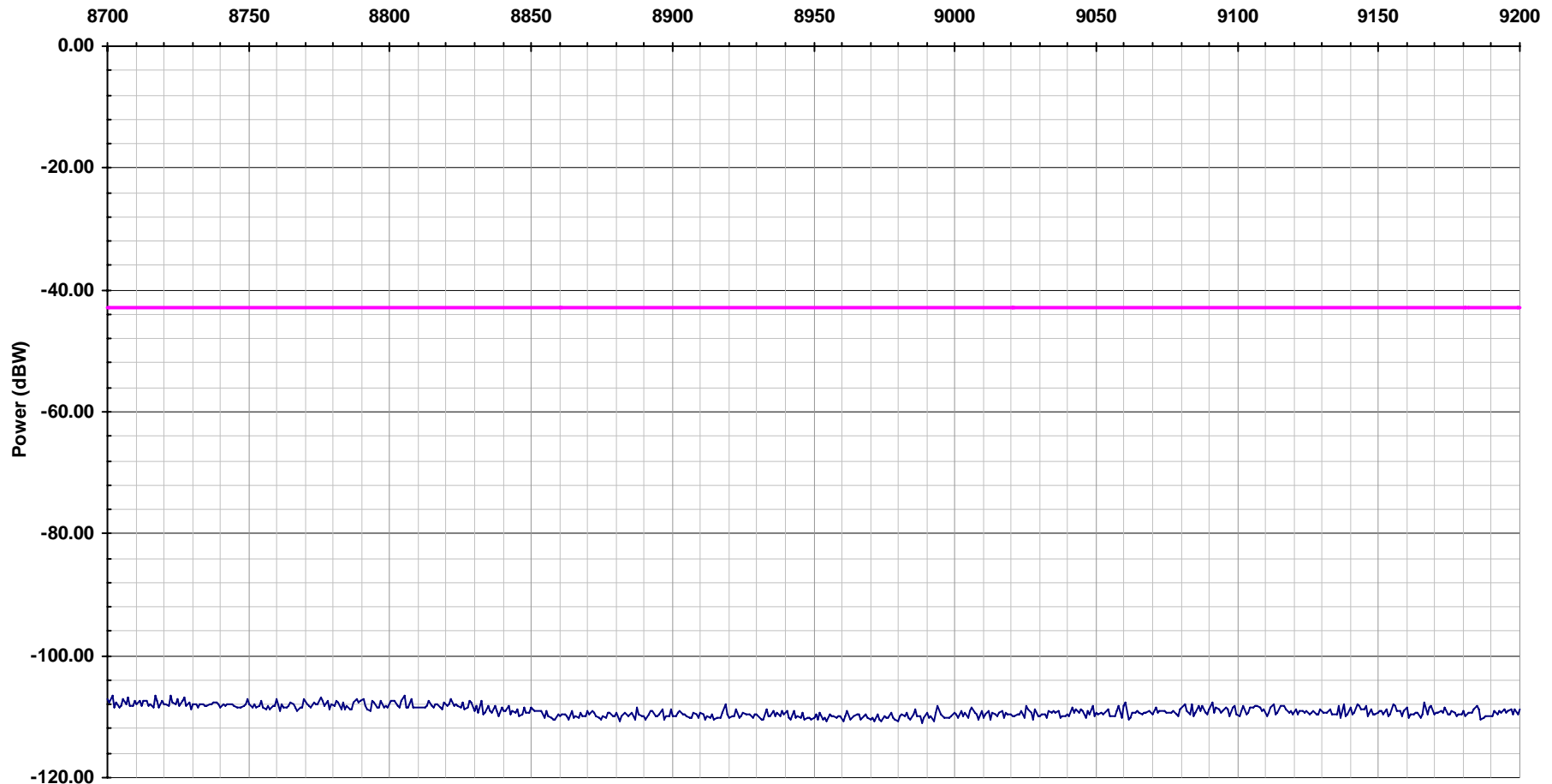
**Max:** -105.71 dBW @8529.3269 MHz      **Frequency (MHz)**  
**Min:** -110.38 dBW @8387.5 MHz      **Ave:** -108.1895 dB



PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 8700.00MHz to 9200.00MHz/0.004MHz (Meas RBW:3.000M 437

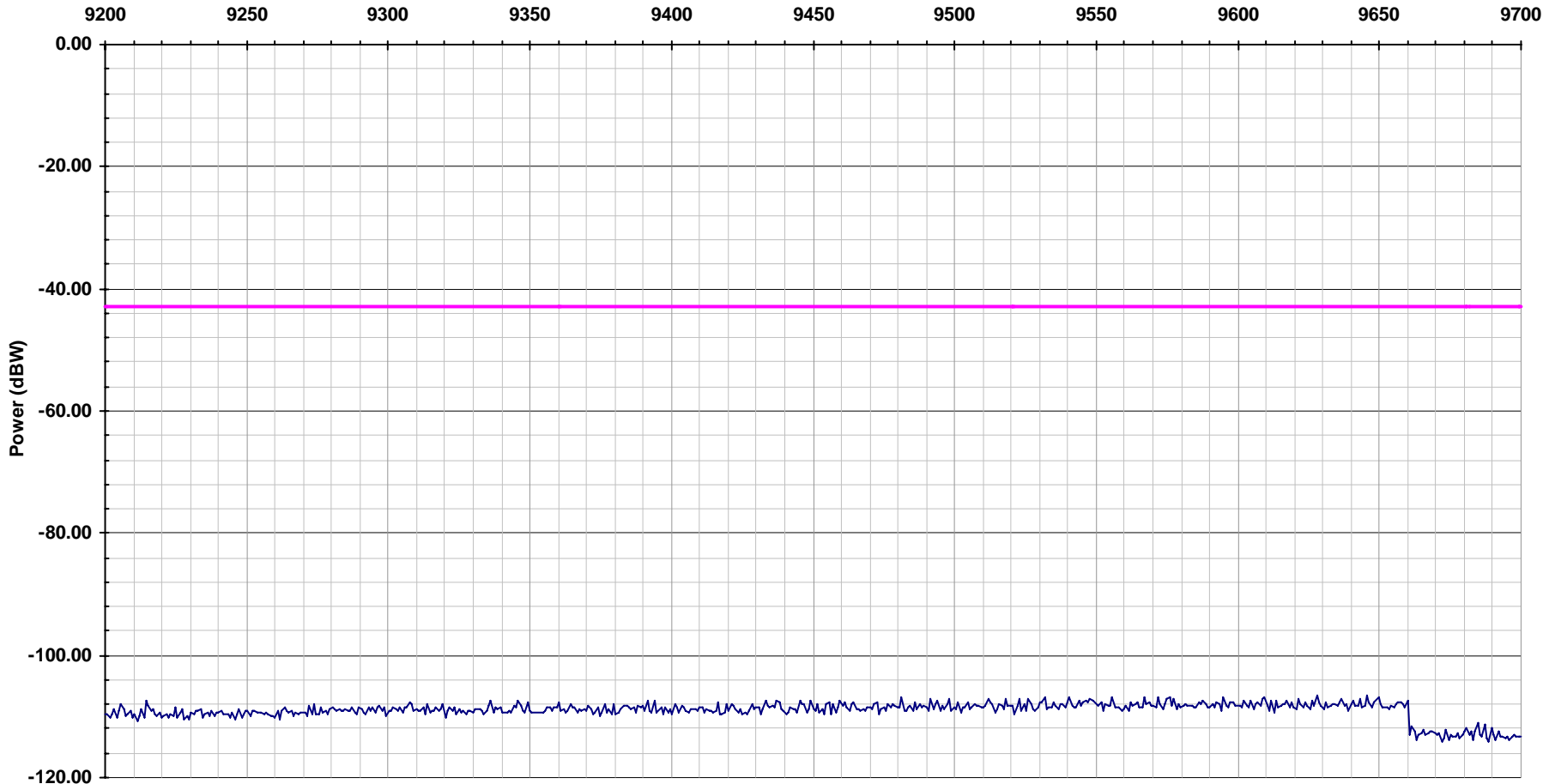


**Max:** -106.4 dBW @8804.9679 MHz      **Frequency (MHz)**  
**Min:** -111.08 dBW @8988.4615 MHz      **Ave:** -109.0843 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 9200.00MHz to 9700.00MHz/0.004MHz (Meas RBW:3.000M 438

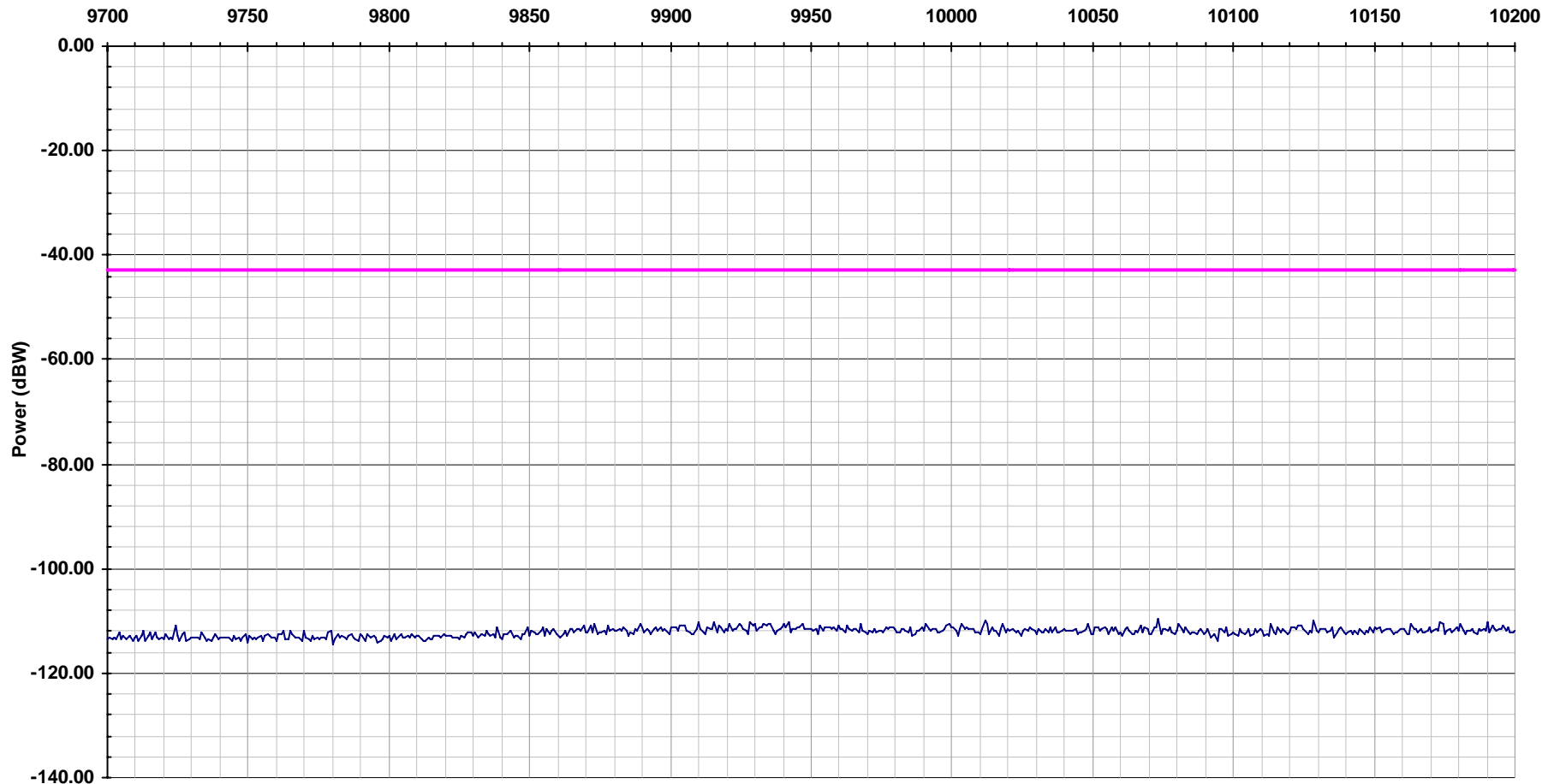


**Max:** -106.41 dBW @9627.8846 MHz  
**Min:** -114.07 dBW @9688.7821 MHz    **Ave:** -108.9646 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 9700.00MHz to 10200.00MHz/0.004MHz (Meas RBW:3.000 439

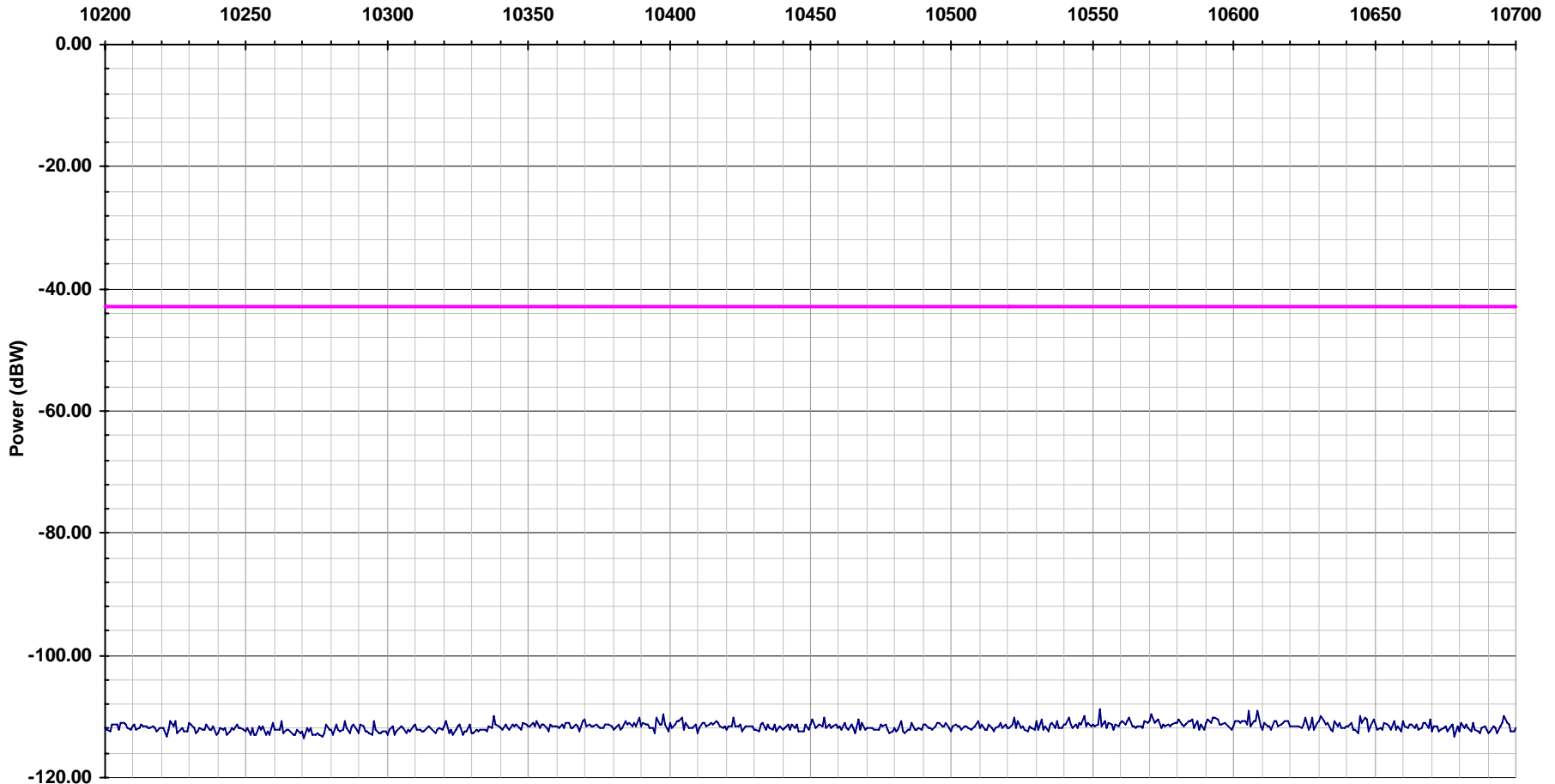


**Max:** -109.54 dBW @10073.3974 MHz      **Frequency (MHz)**  
**Min:** -114.52 dBW @9780.1282 MHz      **Ave:** -112.1417 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 10200.00MHz to 10700.00MHz/0.004MHz (Meas RBW:3.00 440

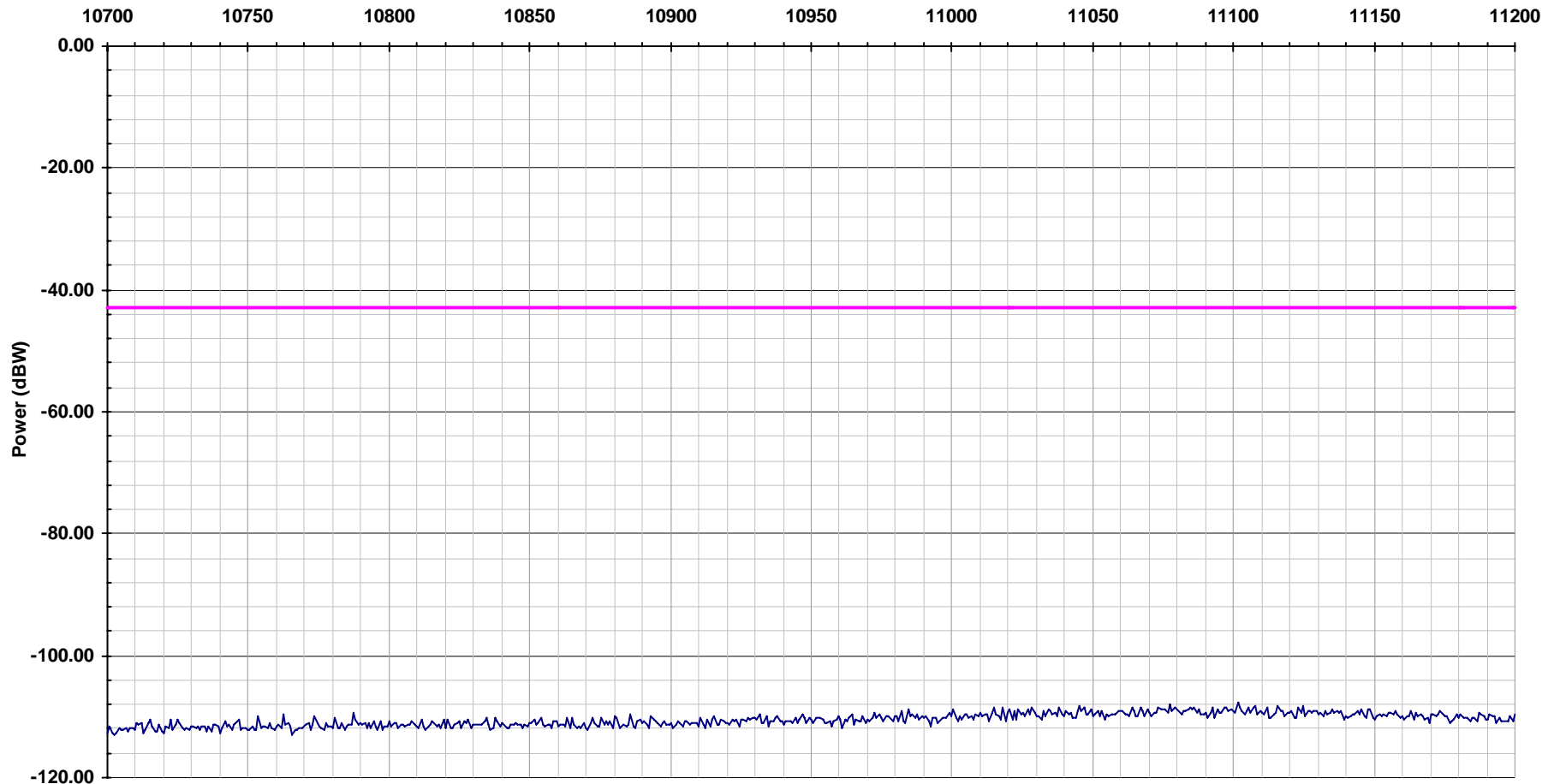


**Max:** -108.72 dBW @10552.5641 MHz      **Frequency (MHz)**  
**Min:** -113.51 dBW @10270.5128 MHz      **Ave:** -111.6609 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 10700.00MHz to 11200.00MHz/0.004MHz (Meas RBW:3.00 441

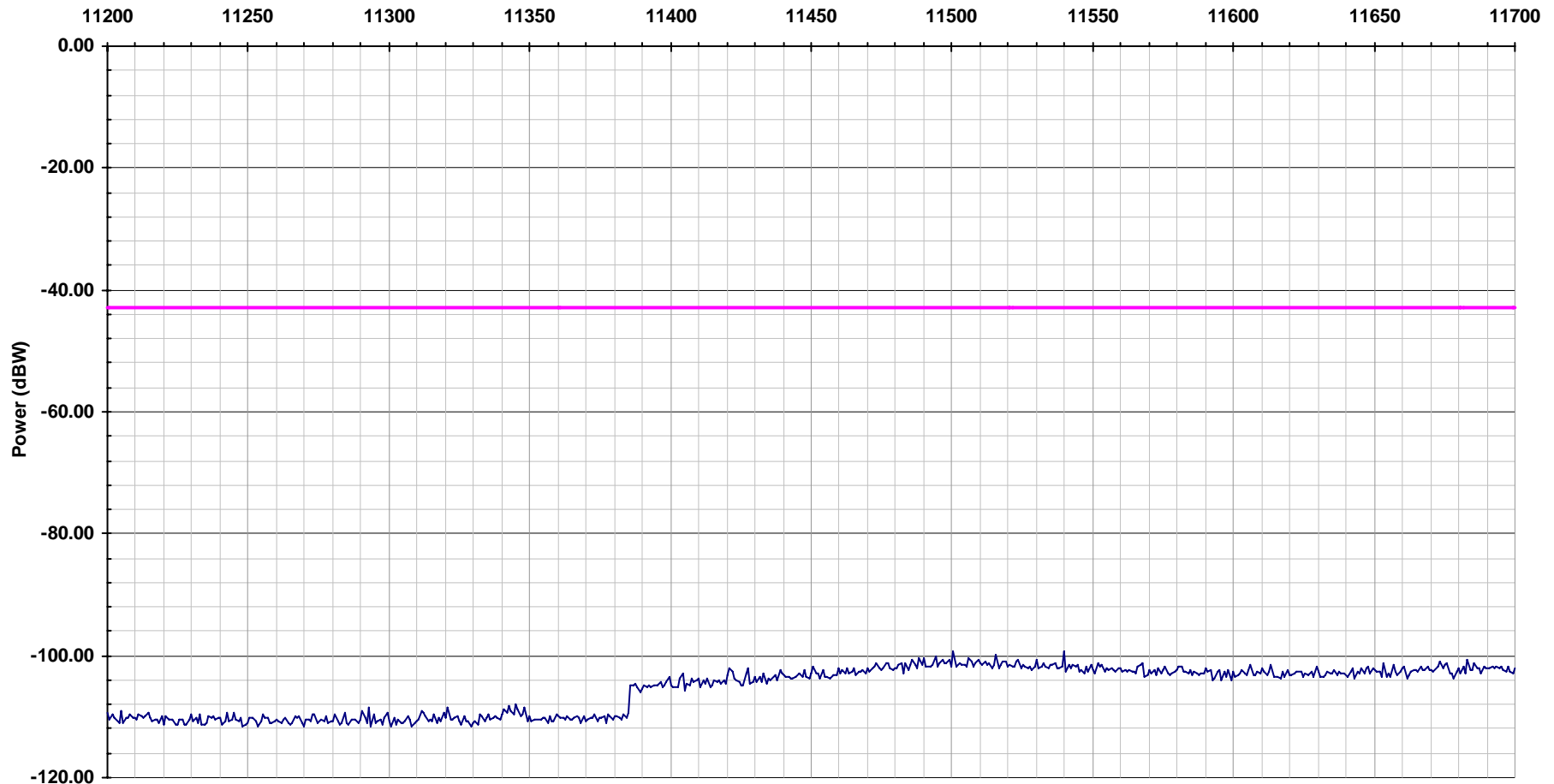


**Max:** -107.57 dBW @11101.4423 MHz      **Frequency (MHz)**  
**Min:** -113.11 dBW @10702.4038 MHz      **Ave:** -110.4933 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 11200.00MHz to 11700.00MHz/0.004MHz (Meas RBW:3.00 442

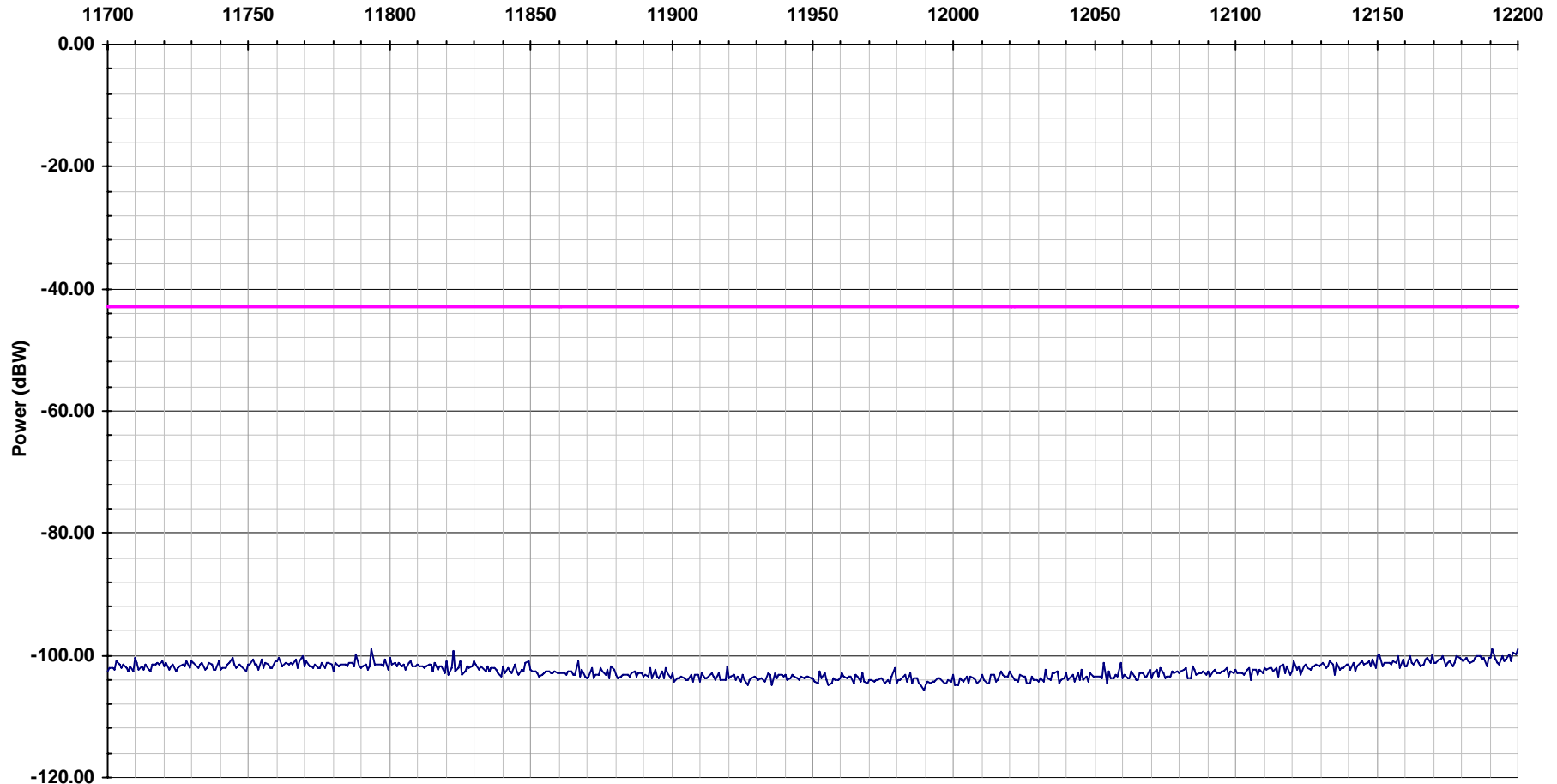


**Max:** -99.26 dBW @11500.4808 MHz      **Frequency (MHz)**  
**Min:** -111.61 dBW @11248.0769 MHz    **Ave:** -105.4936 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 11700.00MHz to 12200.00MHz/0.004MHz (Meas RBW:3.00 443

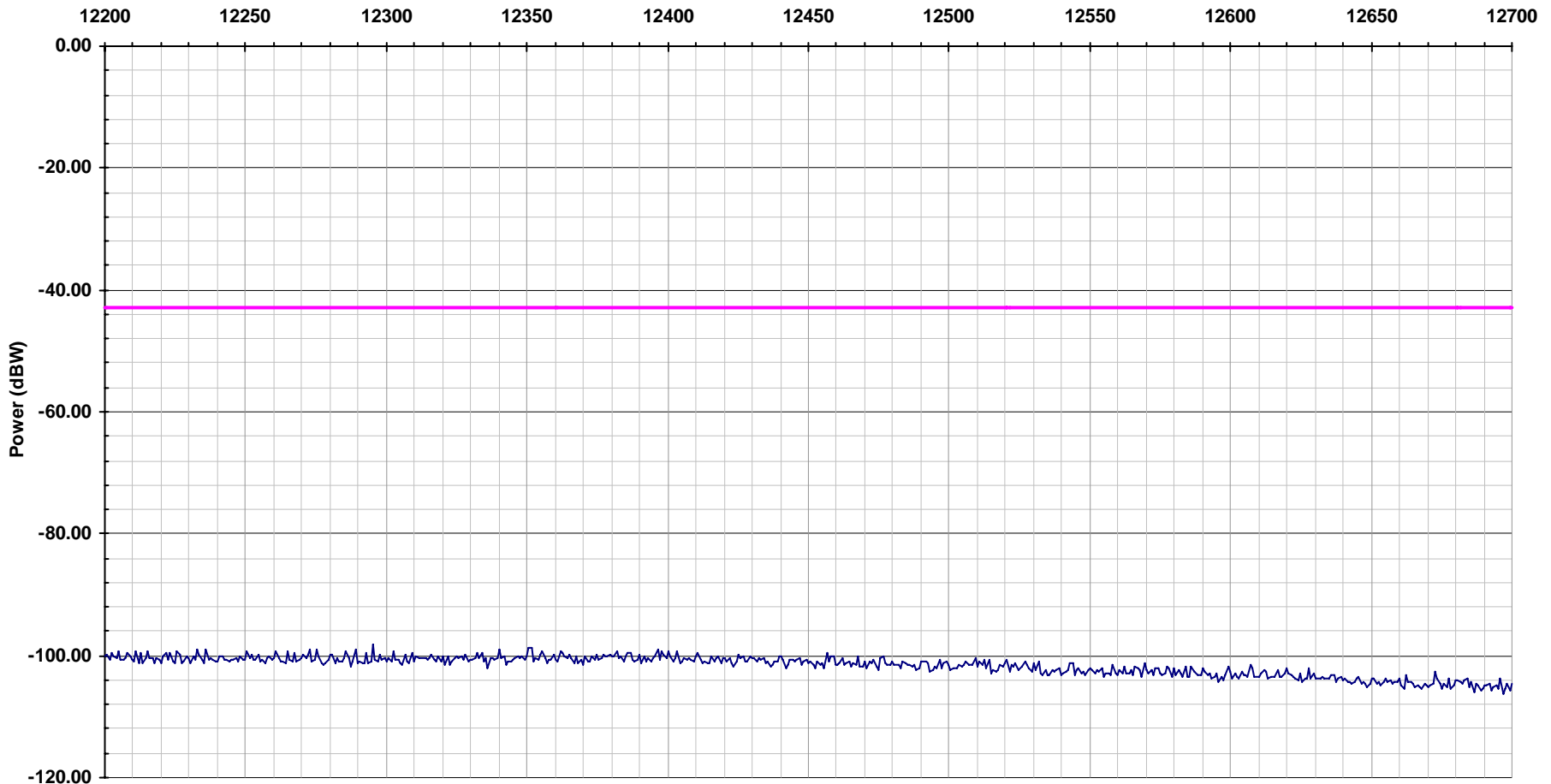


**Max:** -98.85 dBW @12191.1859 MHz  
**Min:** -105.59 dBW @11989.2628 MHz **Ave:** -102.5181 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 12200.00MHz to 12700.00MHz/0.004MHz (Meas RBW:3.00 444



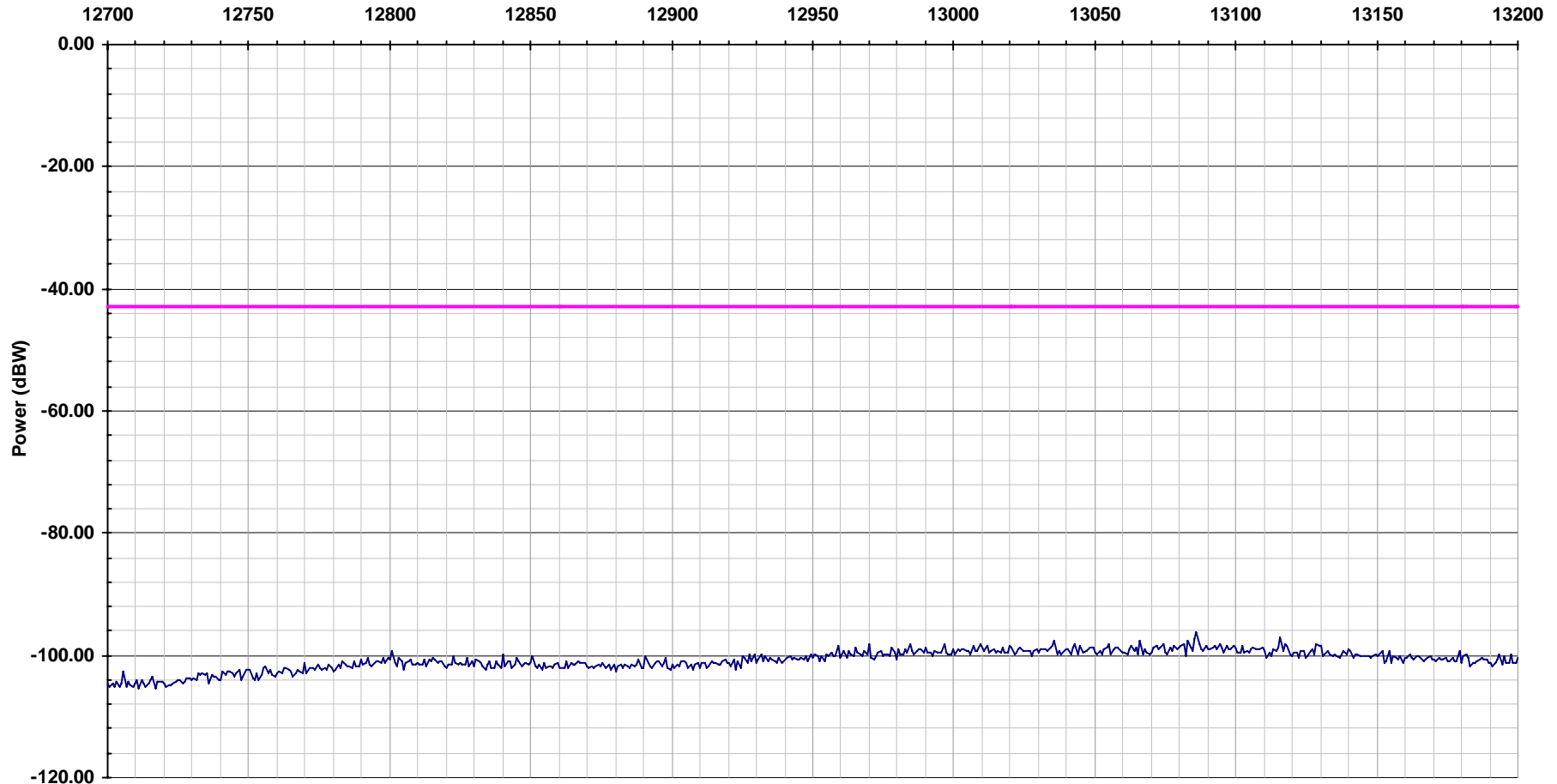
Max: -98.14 dBW @12295.3526 MHz  
Min: -106.27 dBW @12696.7949 MHz Ave: -101.6342 dB



PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 12700.00MHz to 13200.00MHz/0.004MHz (Meas RBW:3.00 445

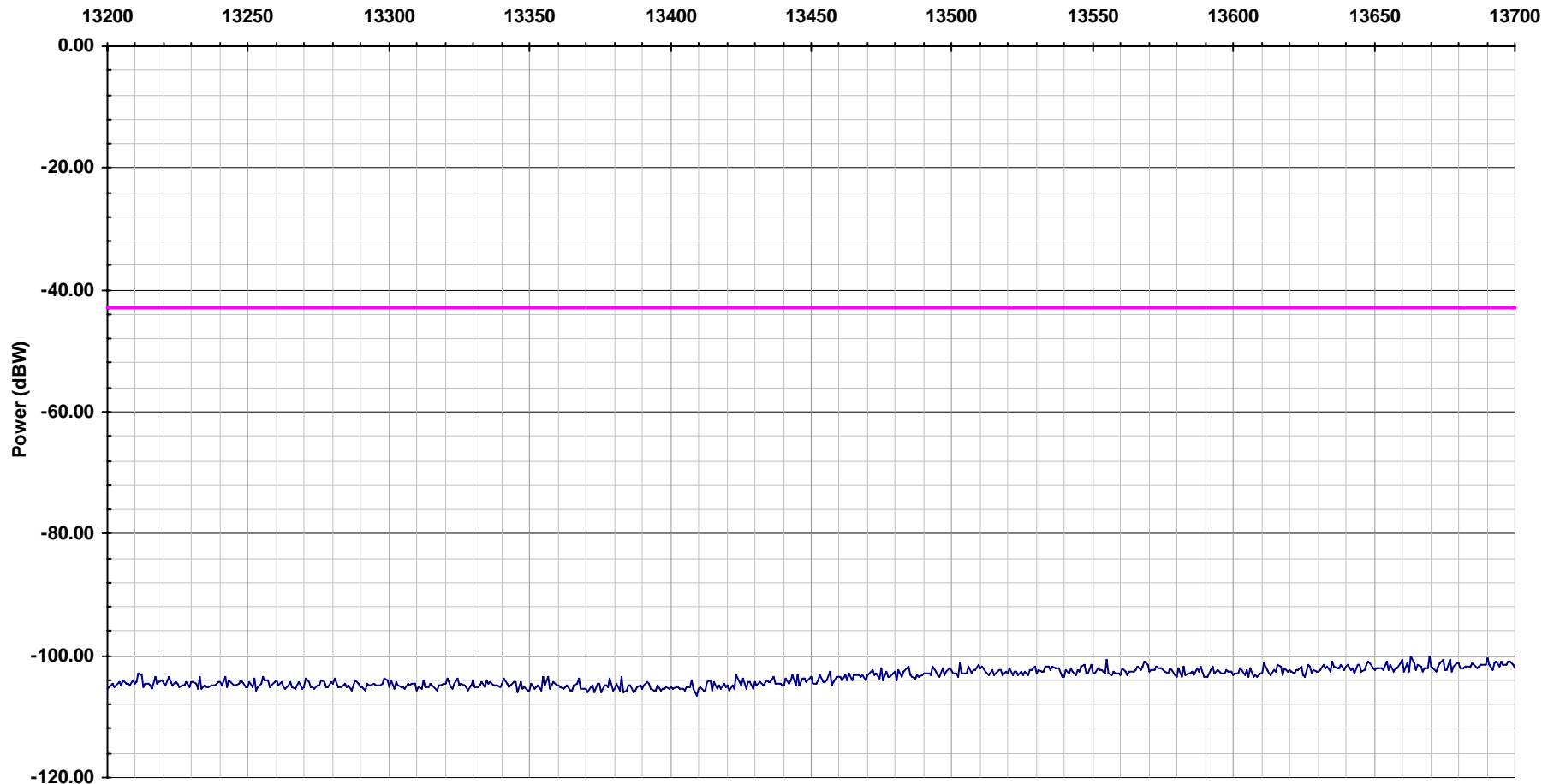


**Max:** -96.22 dBW @13086.2179 MHz      **Frequency (MHz)**  
**Min:** -105.41 dBW @12711.2179 MHz    **Ave:** -100.7503 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 13200.00MHz to 13700.00MHz/0.004MHz (Meas RBW:3.00 446

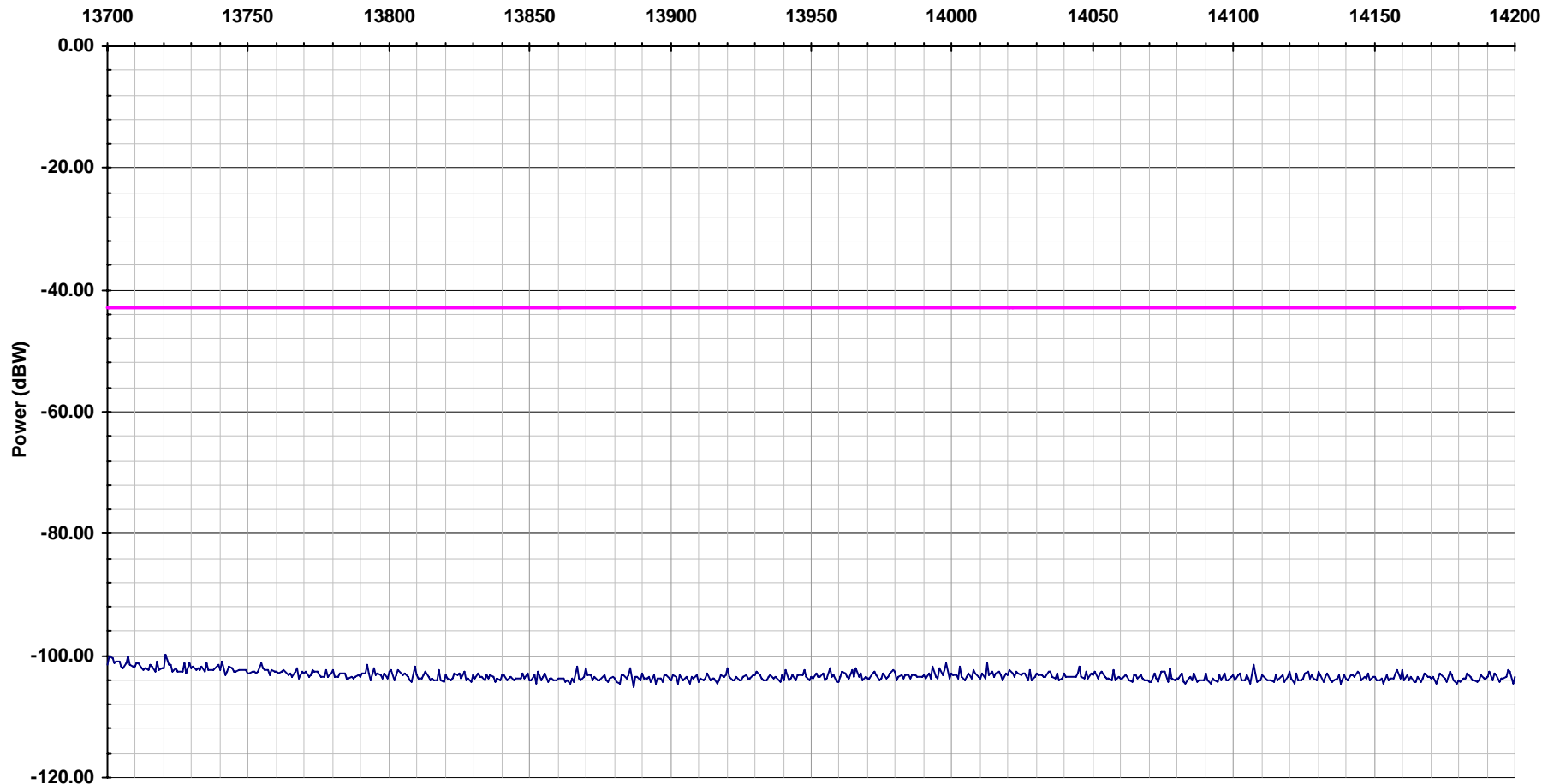


Max: -99.99 dBW @13669.5513 MHz  
Min: -106.43 dBW @13409.1346 MHz Ave: -103.6117 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 13700.00MHz to 14200.00MHz/0.004MHz (Meas RBW:3.00 447

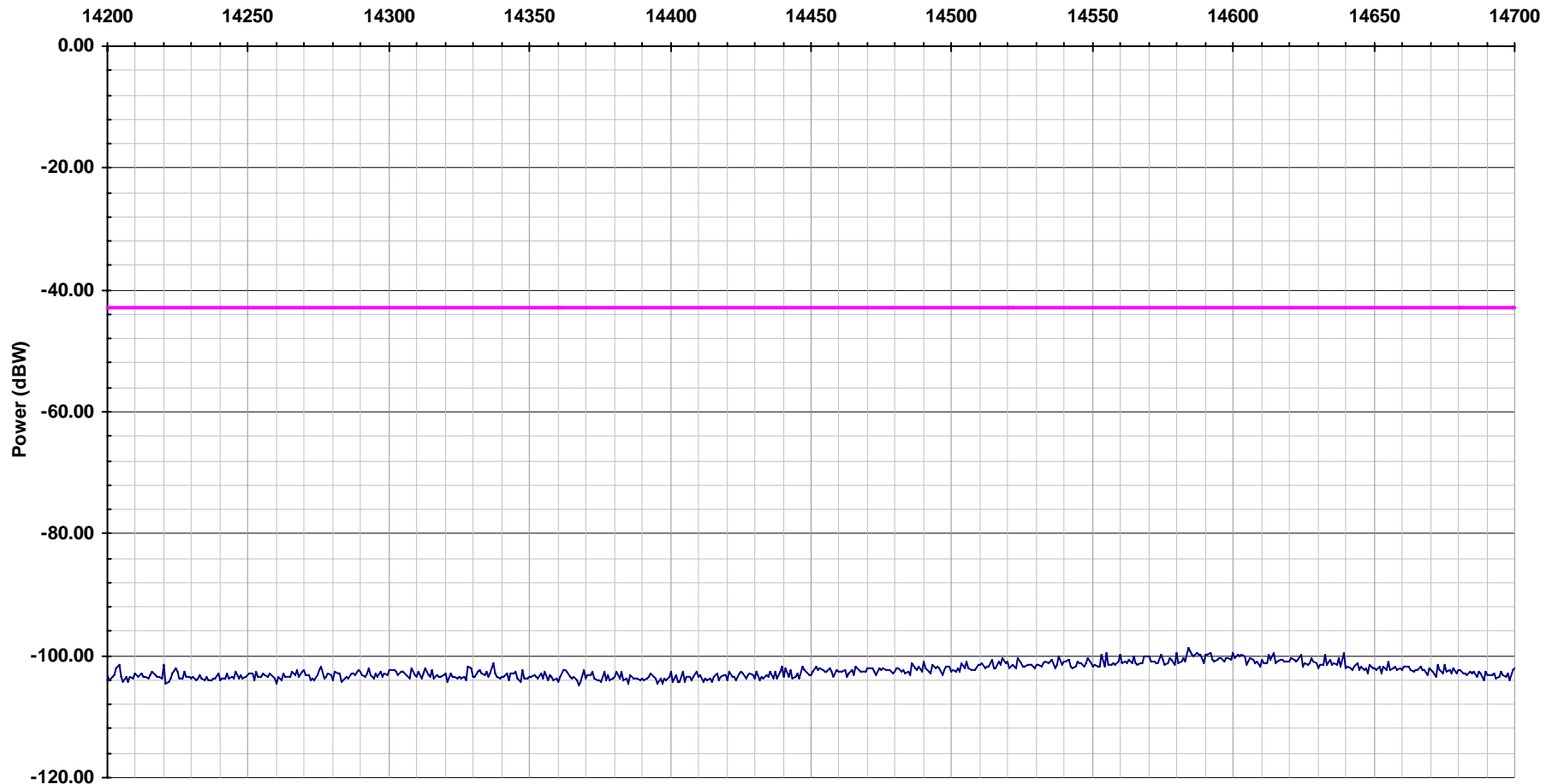


**Max:** -99.91 dBW @13720.8333 MHz      **Frequency (MHz)**  
**Min:** -105.12 dBW @13886.6987 MHz    **Ave:** -103.2668 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 14200.00MHz to 14700.00MHz/0.004MHz (Meas RBW:3.00 448

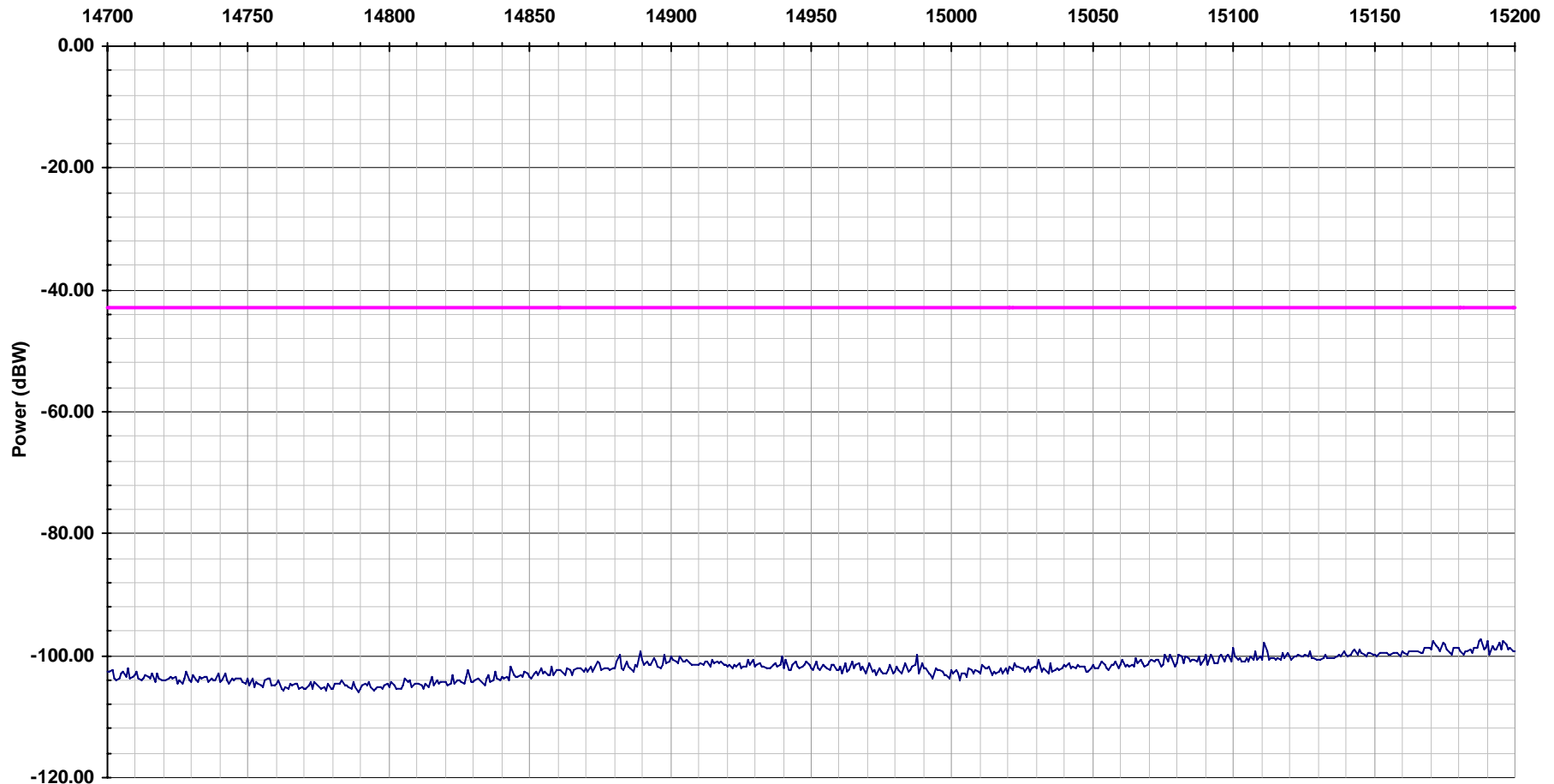


**Max:** -98.73 dBW @14583.8141 MHz      **Frequency (MHz)**  
**Min:** -104.74 dBW @14367.4679 MHz    **Ave:** -102.469 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 14700.00MHz to 15200.00MHz/0.004MHz (Meas RBW:3.00 449

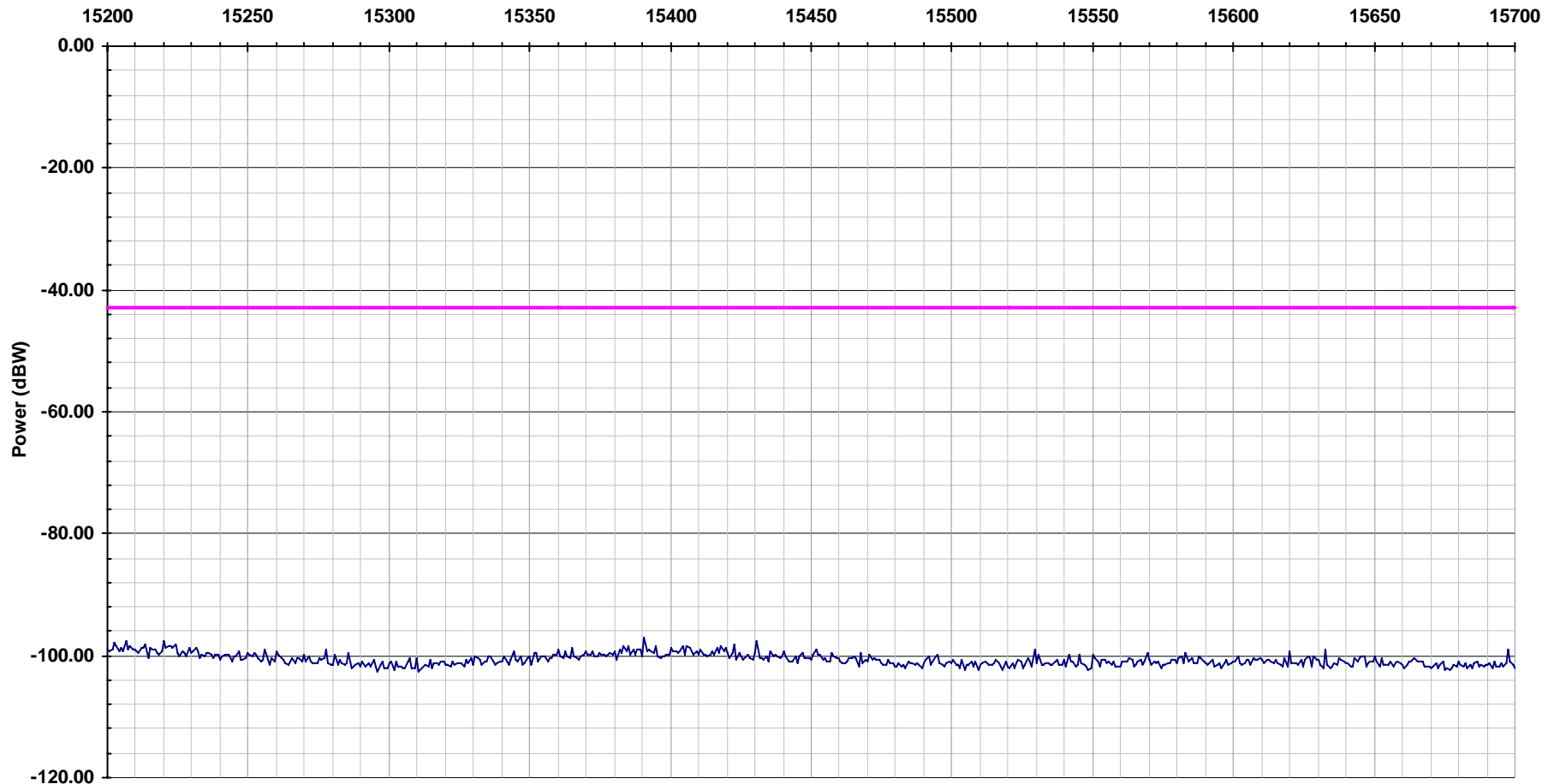


**Max:** -97.36 dBW @15187.9808 MHz      **Frequency (MHz)**  
**Min:** -105.94 dBW @14788.9423 MHz      **Ave:** -102.0435 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 15200.00MHz to 15700.00MHz/0.004MHz (Meas RBW:3.00 450

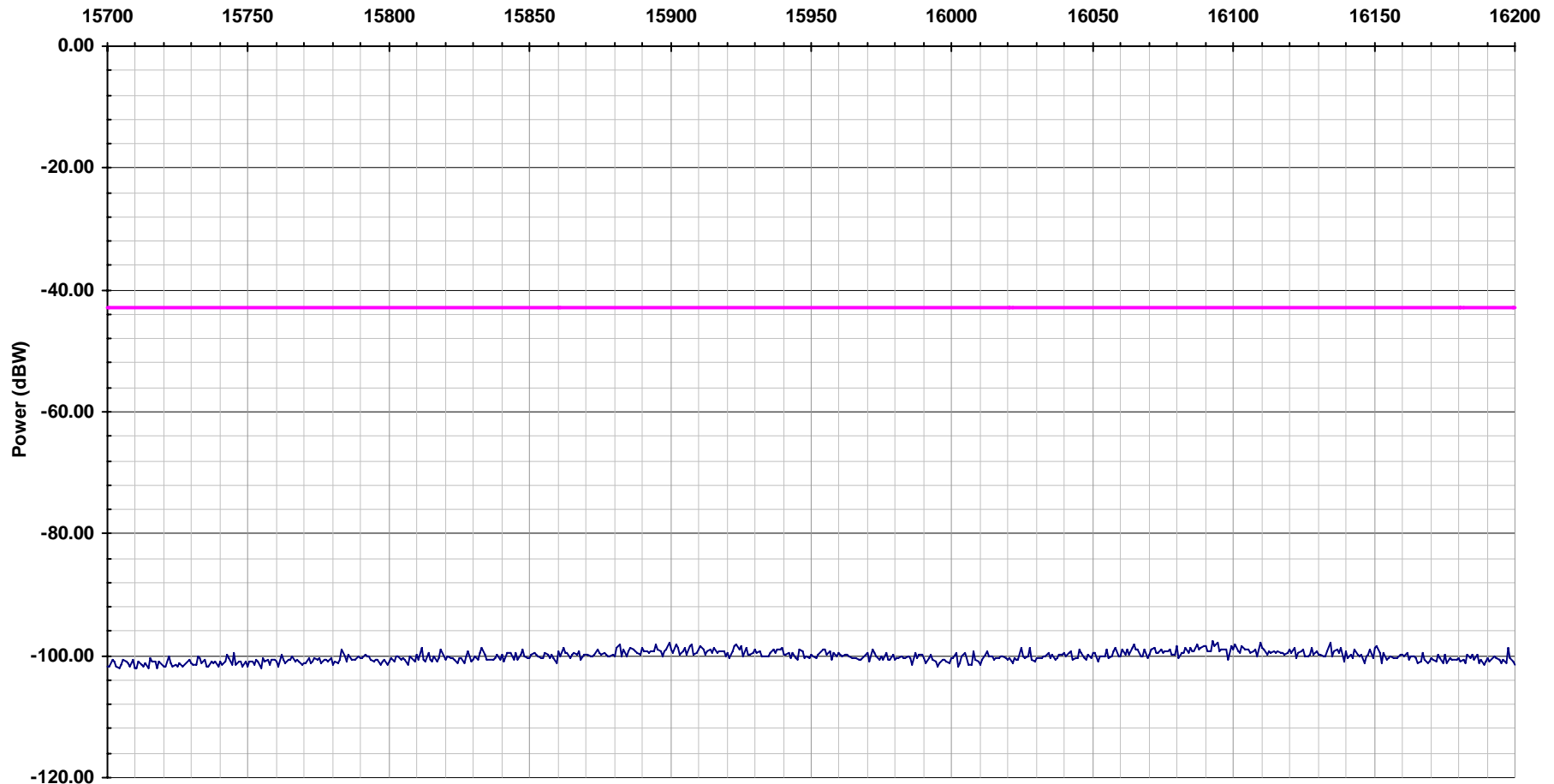


**Max:** -97.04 dBW @15390.7051 MHz      **Frequency (MHz)**  
**Min:** -102.55 dBW @15310.5769 MHz      **Ave:** -100.6263 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 15700.00MHz to 16200.00MHz/0.004MHz (Meas RBW:3.00 451

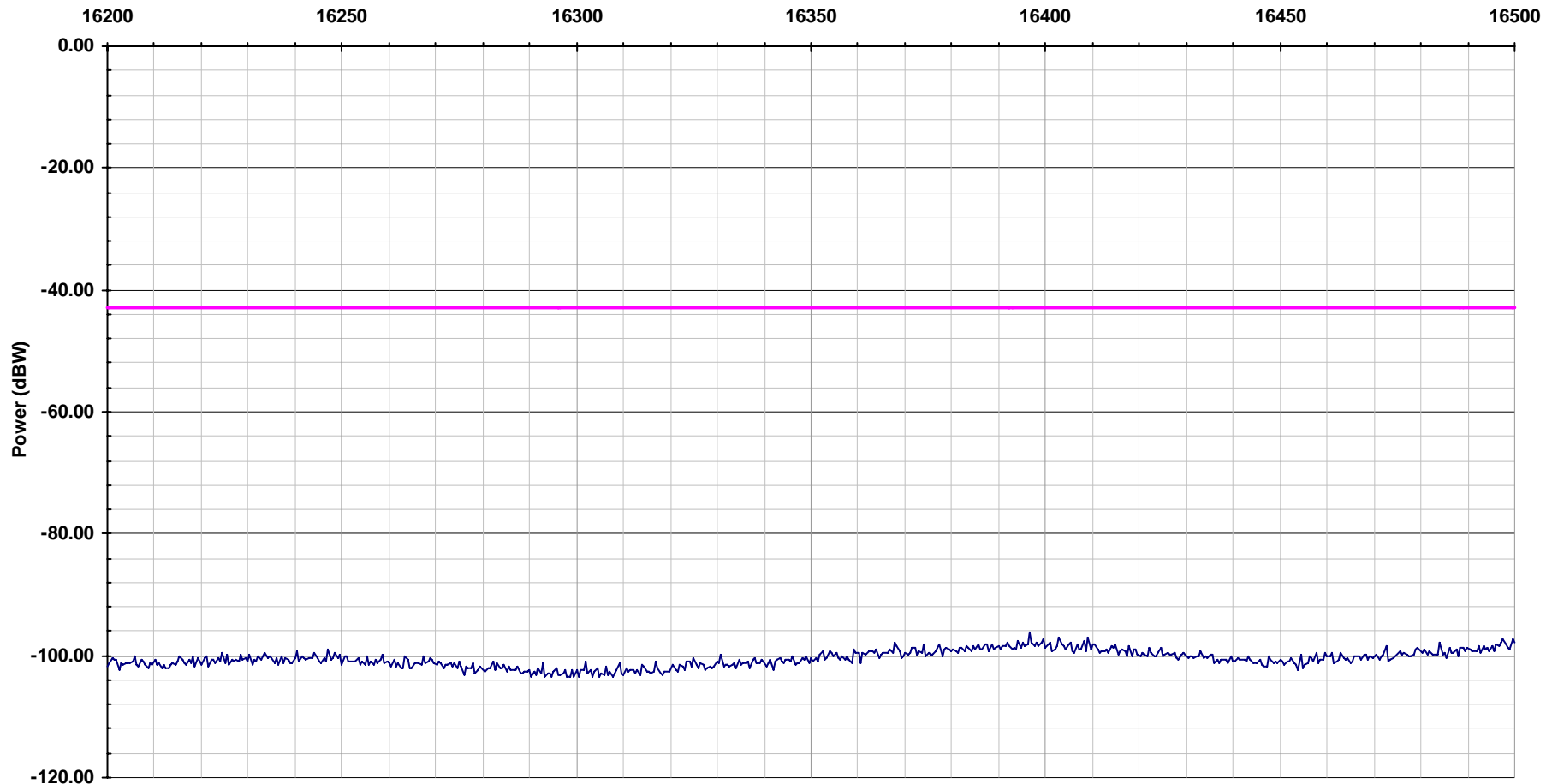


**Max:** -97.7 dBW @16092.6282 MHz      **Frequency (MHz)**  
**Min:** -102.17 dBW @15709.6154 MHz    **Ave:** -100.0895 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Out-of-band Emissions: 16200.00MHz to 16500.00MHz/0.004MHz (Meas RBW:3.00 452



Max: -96.11 dBW @16396.6346 MHz  
Min: -103.55 dBW @16298.0769 MHz Ave: -100.4984 dB

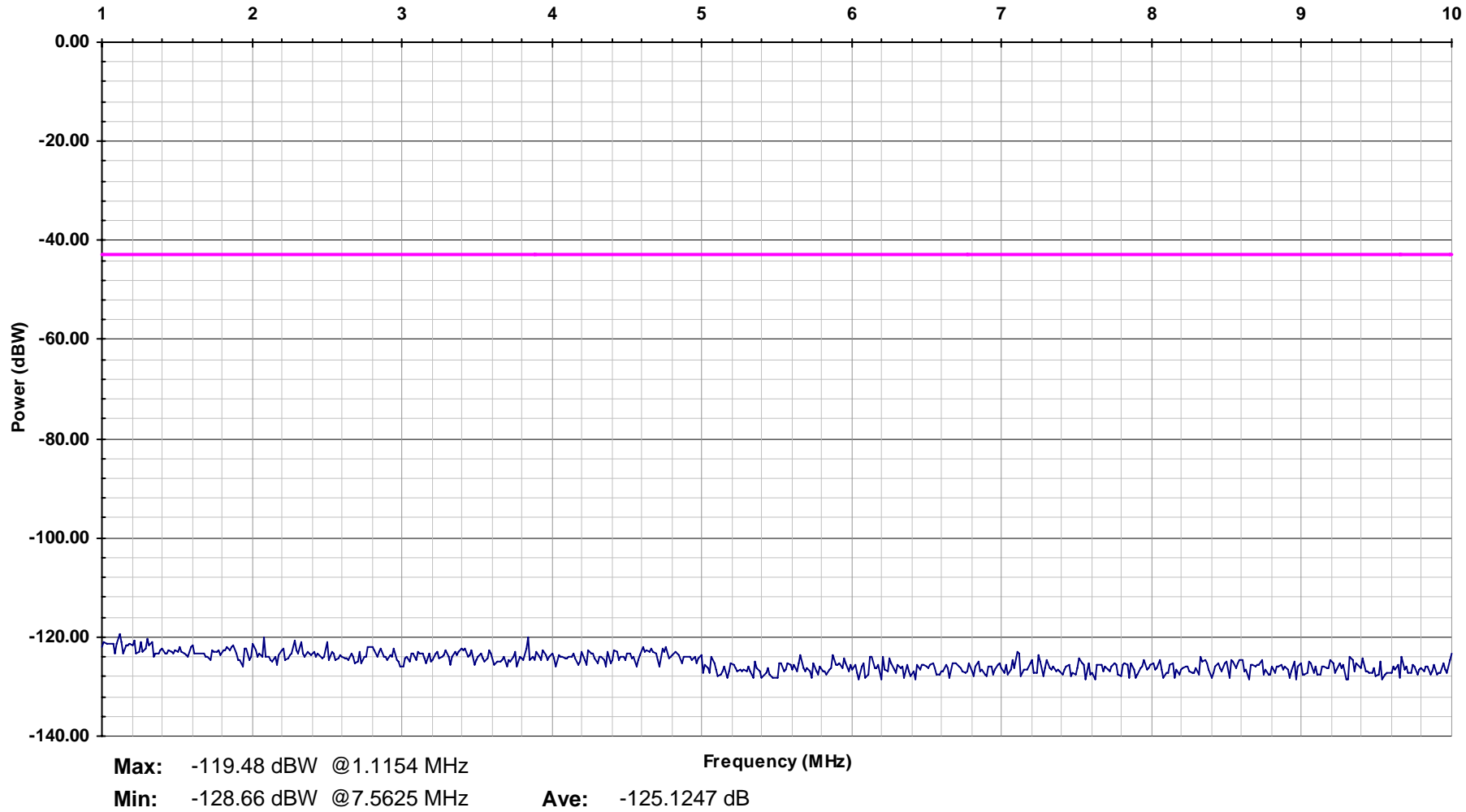


PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1.00MHz to 10.00MHz/0.004MHz (Meas RBW:0.010MHz)

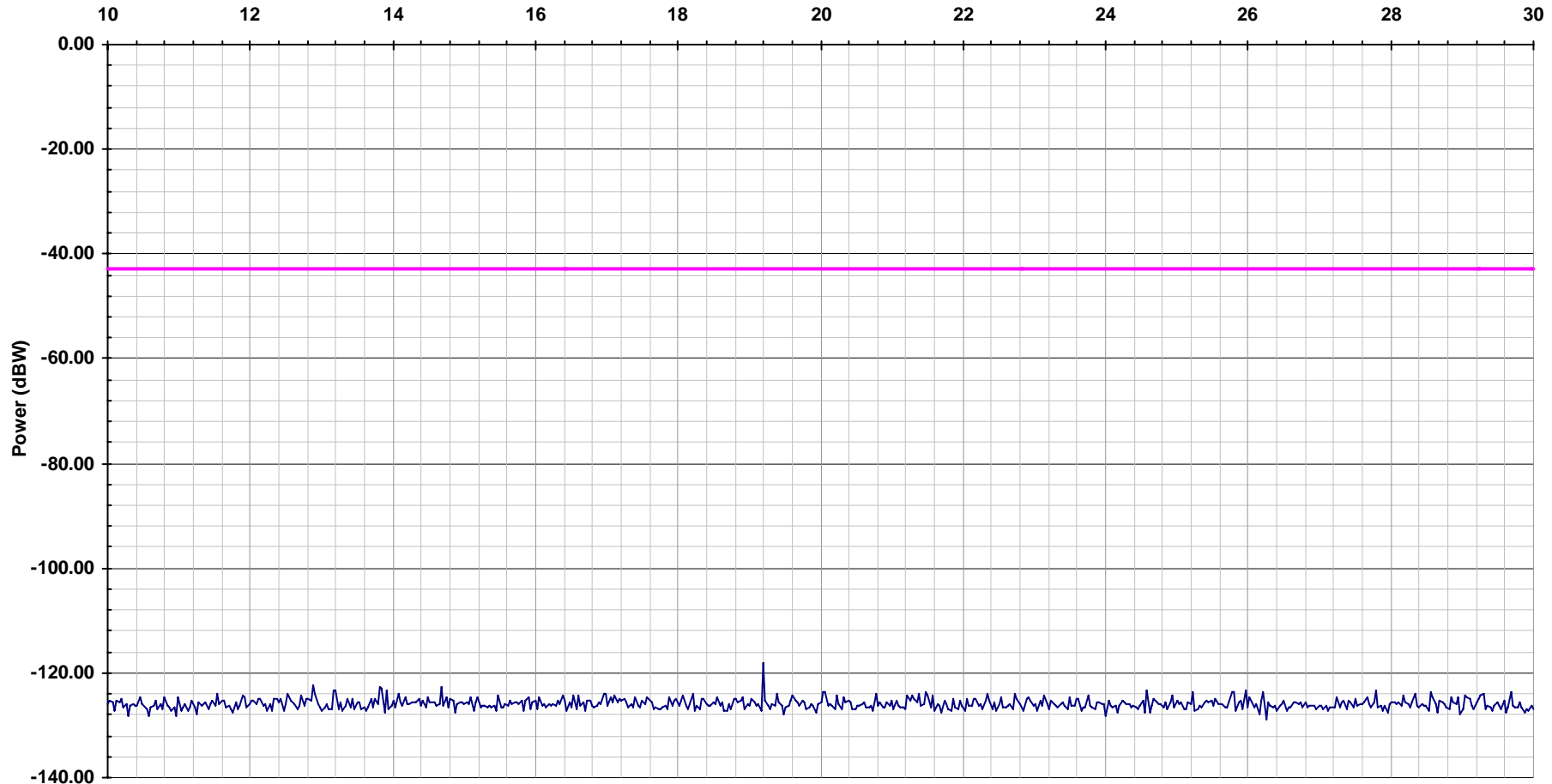
591



PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 10.00MHz to 30.00MHz/0.004MHz (Meas RBW:0.010MHz) 592

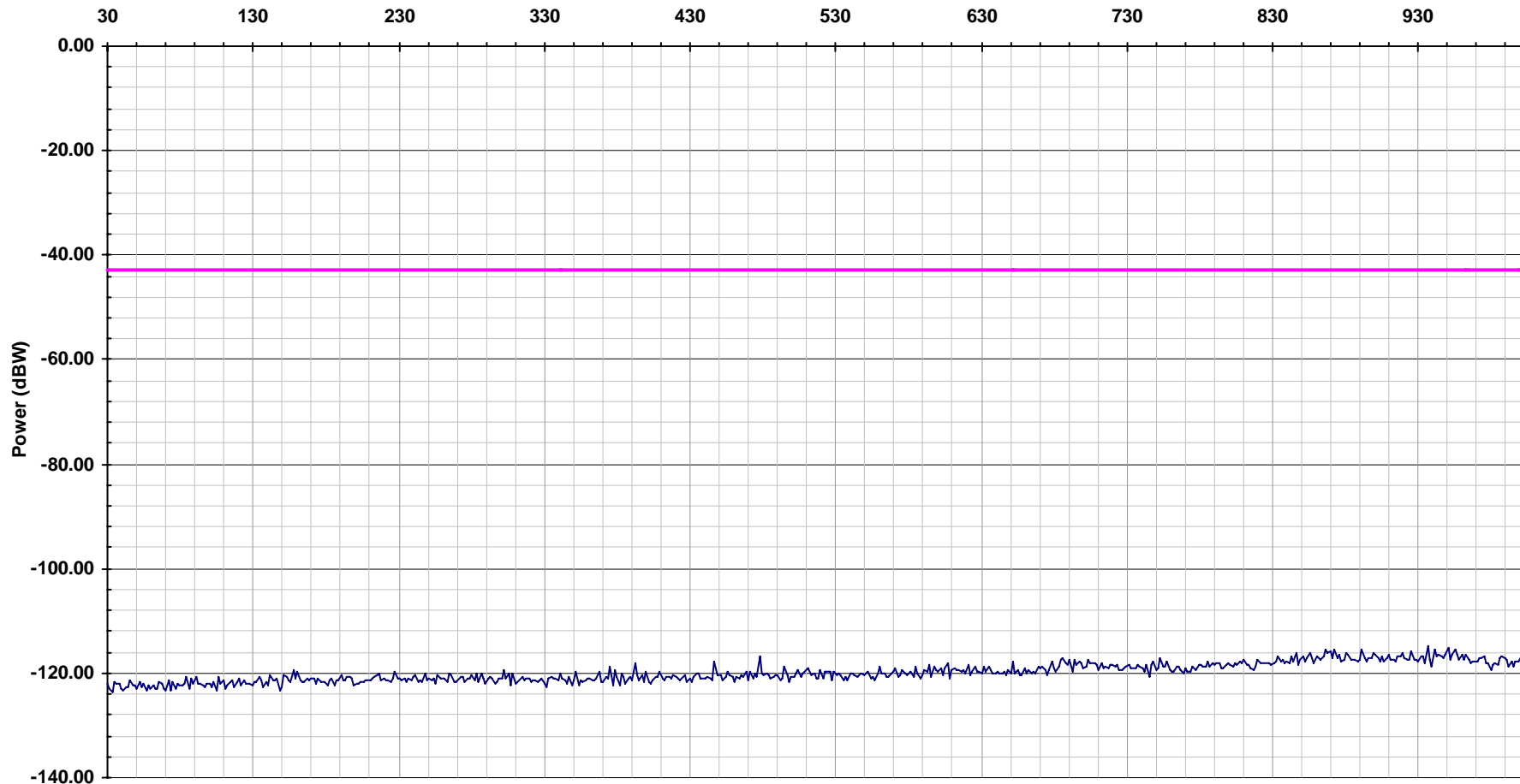


Max: -118.01 dBW @19.1987 MHz  
Min: -128.85 dBW @26.25 MHz      Ave: -125.8858 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 30.00MHz to 1000.00MHz/0.004MHz (Meas RBW:0.100MH 593

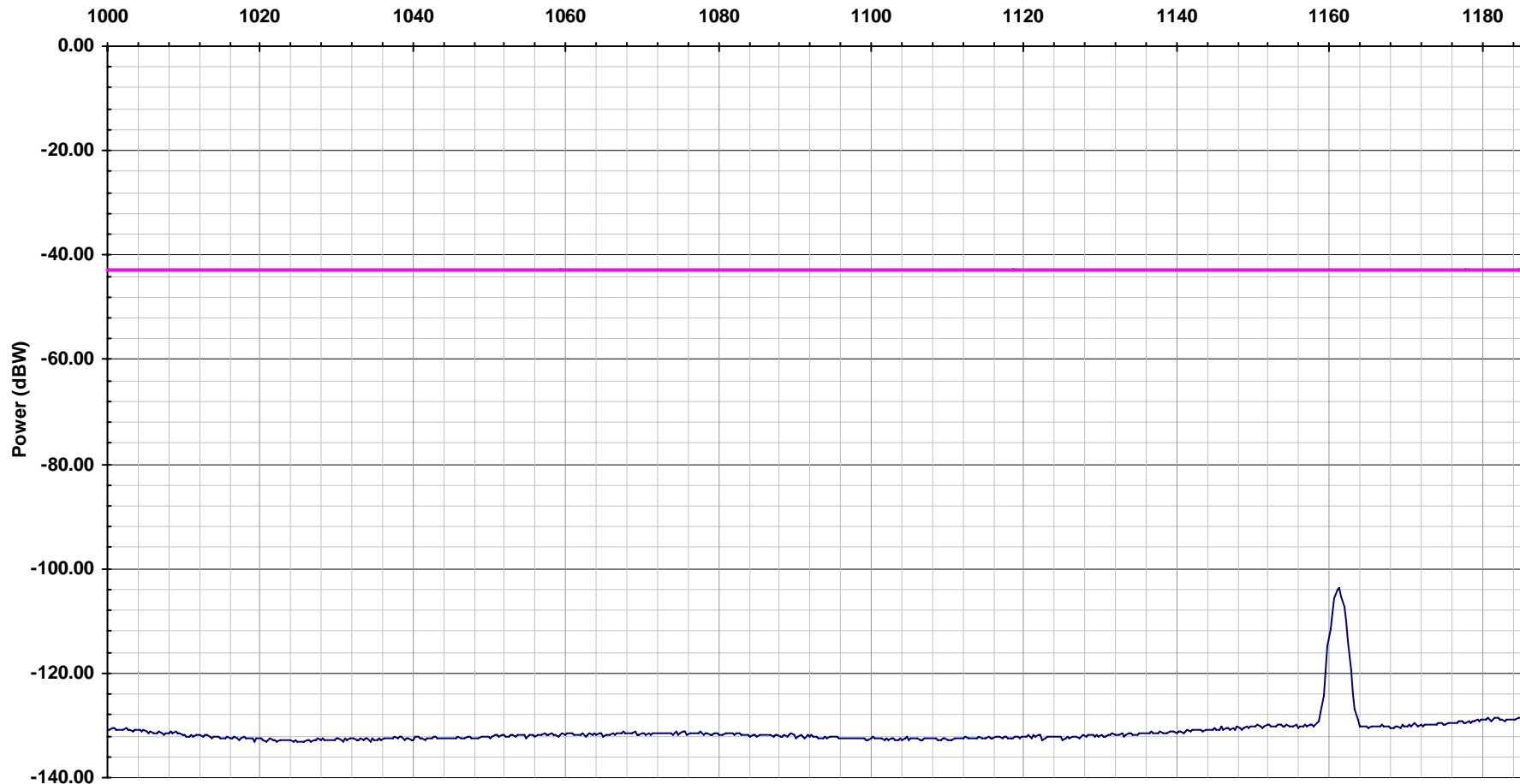


**Max:** -114.87 dBW @936.266 MHz  
**Min:** -123.56 dBW @33.109 MHz      **Ave:** -119.8698 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1000.00MHz to 1185.00MHz/0.004MHz (Meas RBW:1.000M 594

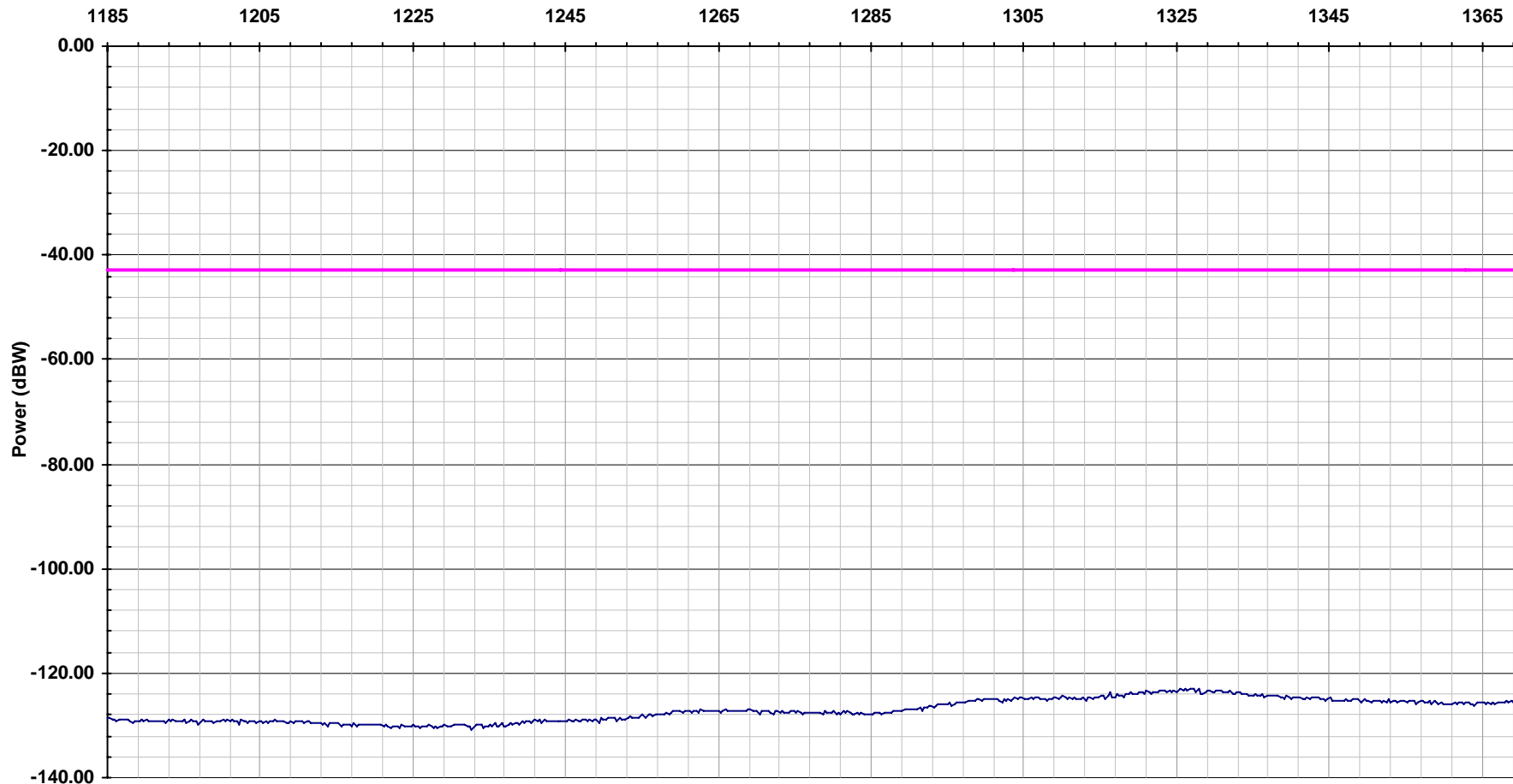


Max: -103.72 dBW @1161.2821 MHz  
Min: -133.21 dBW @1025.2003 MHz Ave: -131.1644 dB

PlotTitle

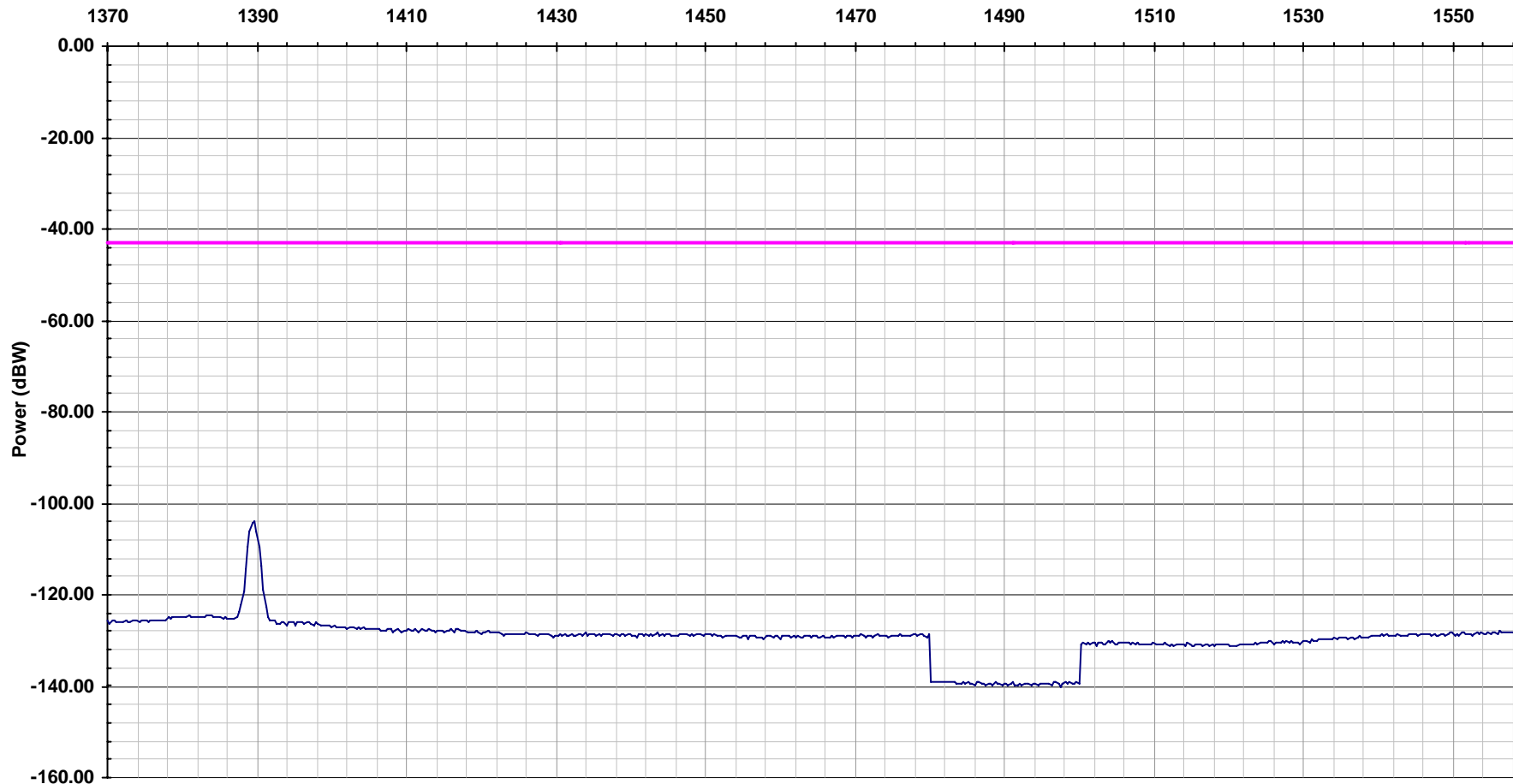
Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1185.00MHz to 1370.00MHz/0.004MHz (Meas RBW:1.000M 595



**Max:** -123.04 dBW @1327.0112 MHz  
**Min:** -130.79 dBW @1232.7324 MHz    **Ave:** -127.1112 dB

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1370.00MHz to 1559.00MHz/0.004MHz (Meas RBW:1.000M 596

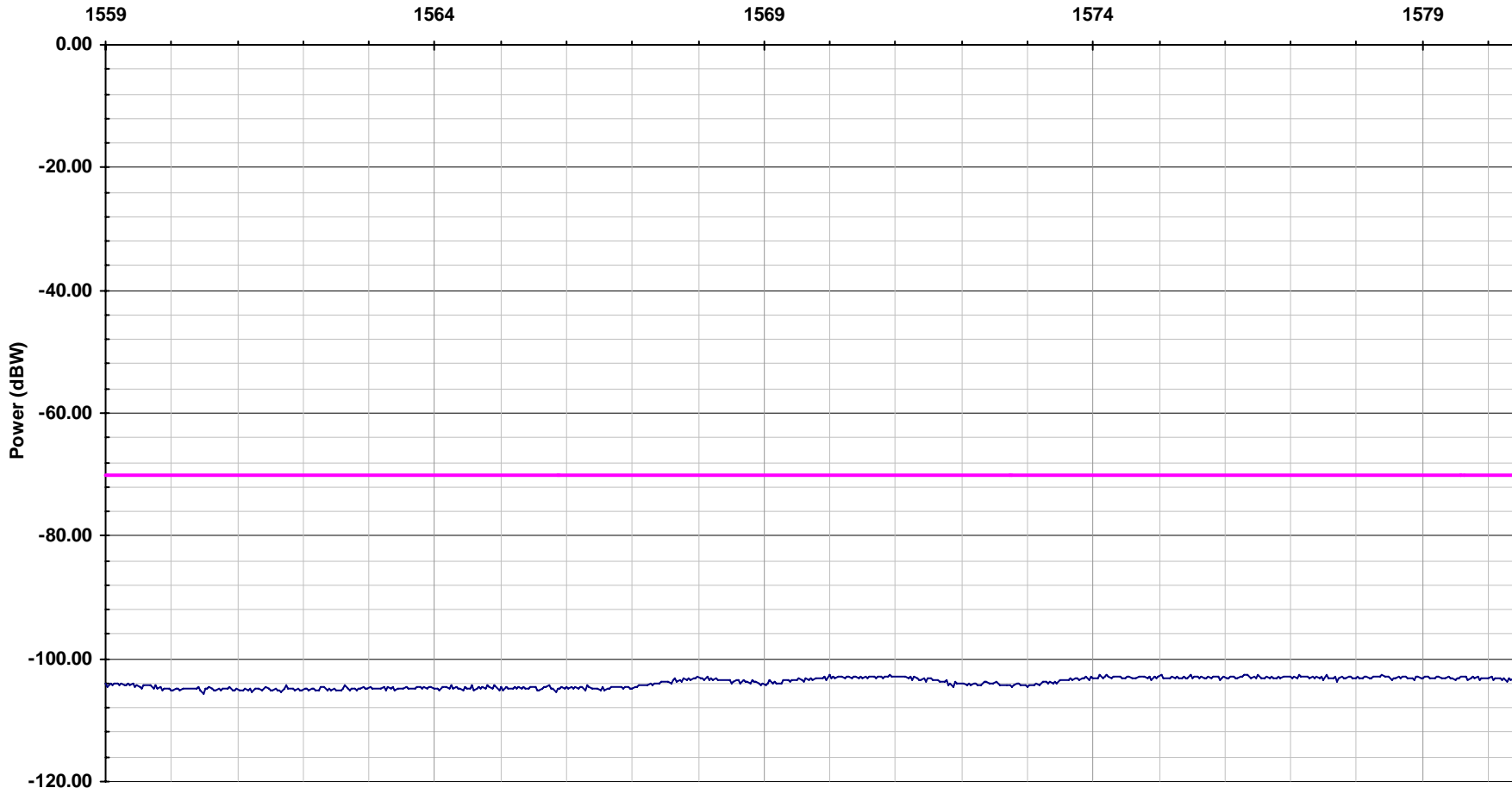


**Max:** -103.91 dBW @1389.6875 MHz  
**Min:** -140.05 dBW @1497.5144 MHz    **Ave:** -129.3759 dB

PlotTitle

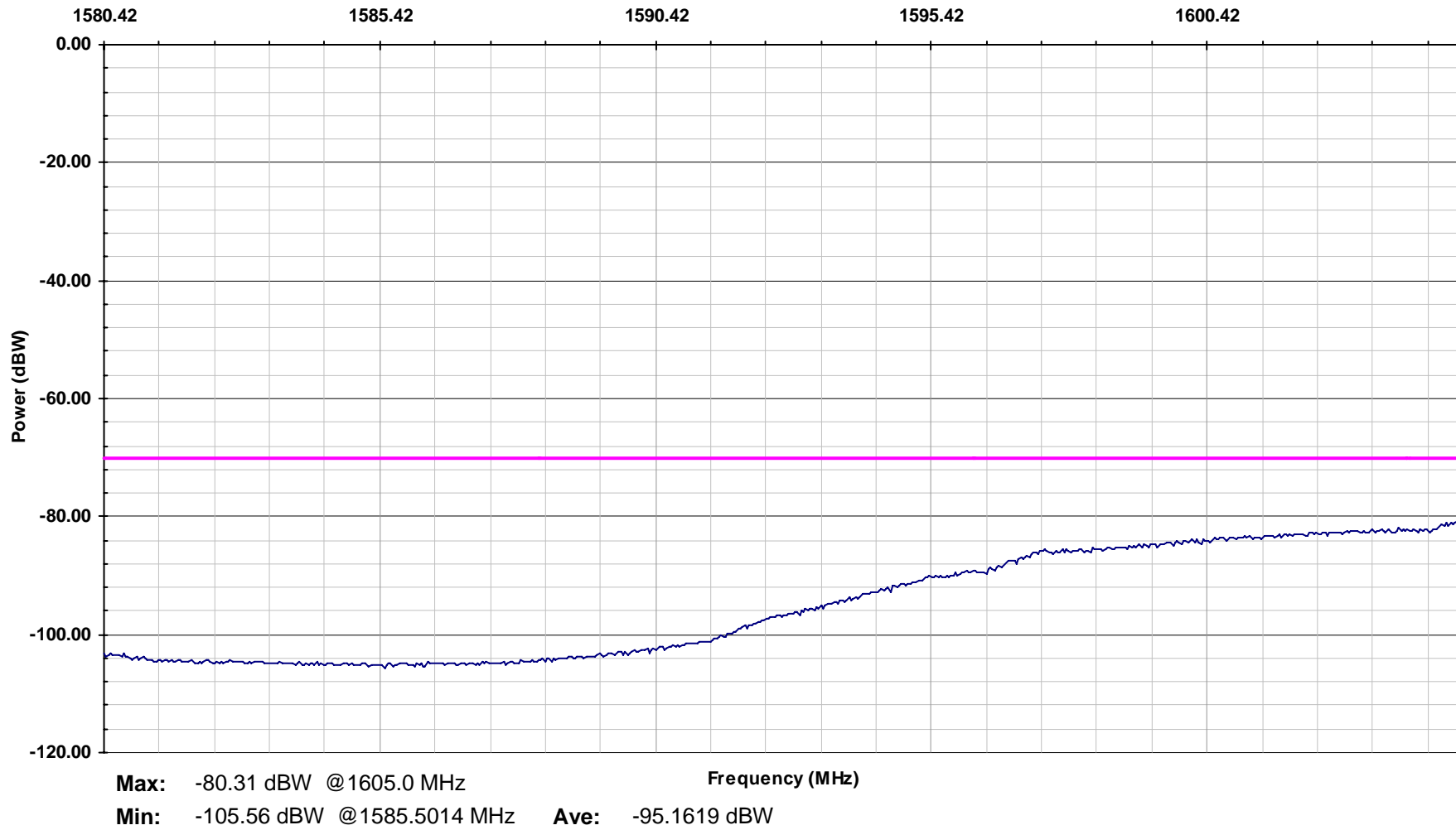
Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz/1.000MHz (Meas RBW:1.000M 597



**Max:** -102.54 dBW @1578.3947 MHz  
**Min:** -105.58 dBW @1560.4761 MHz    **Ave:** -103.8756 dB

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz/1.000MHz (Meas RBW:1.000M 598

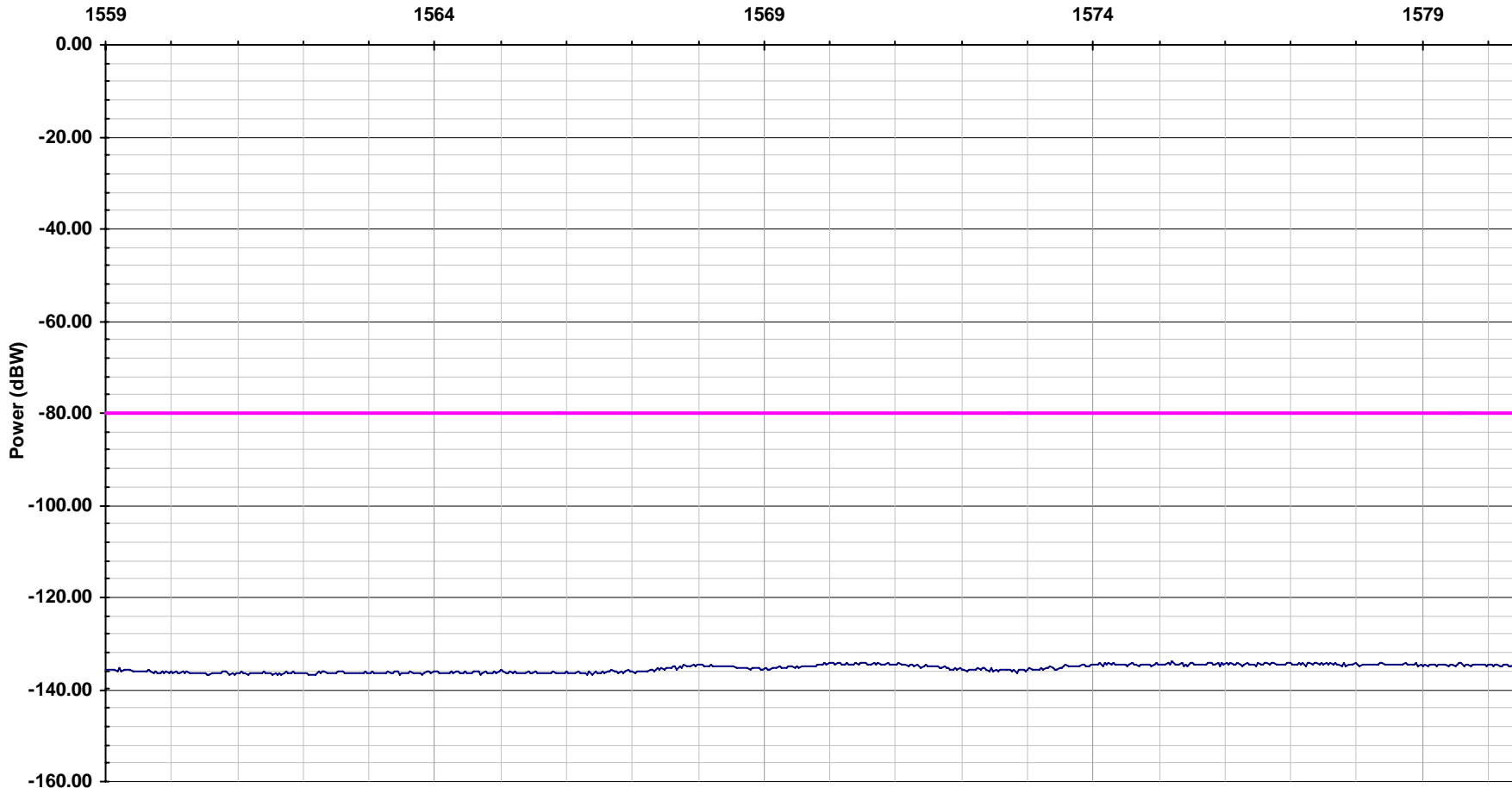




PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz/0.001MHz (Meas RBW:1.000M 599

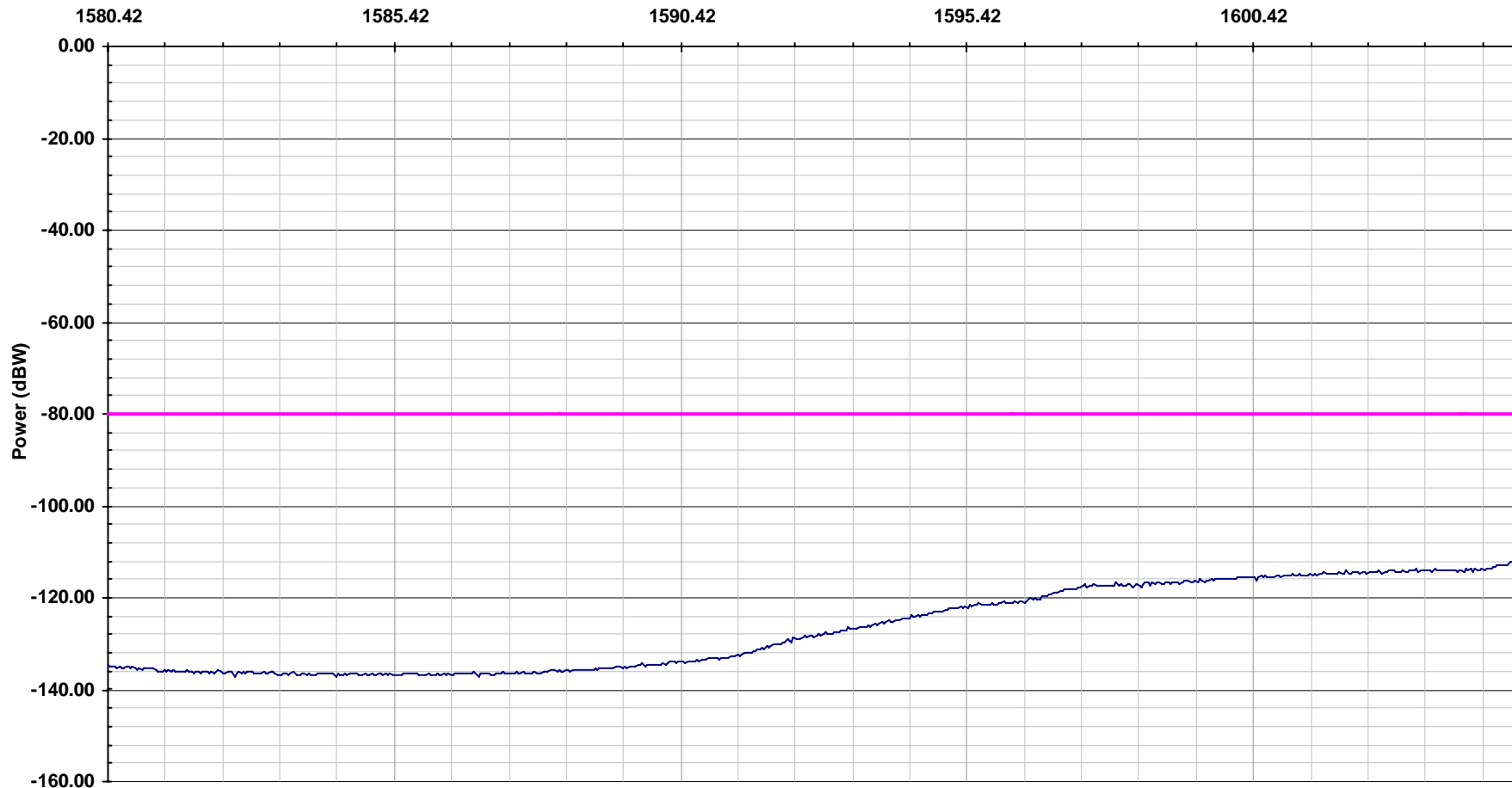


**Max:** -134.0 dBW @1575.2023 MHz  
**Min:** -136.95 dBW @1562.1581 MHz    **Ave:** -135.4006 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz/0.001MHz (Meas RBW:1.000M 600

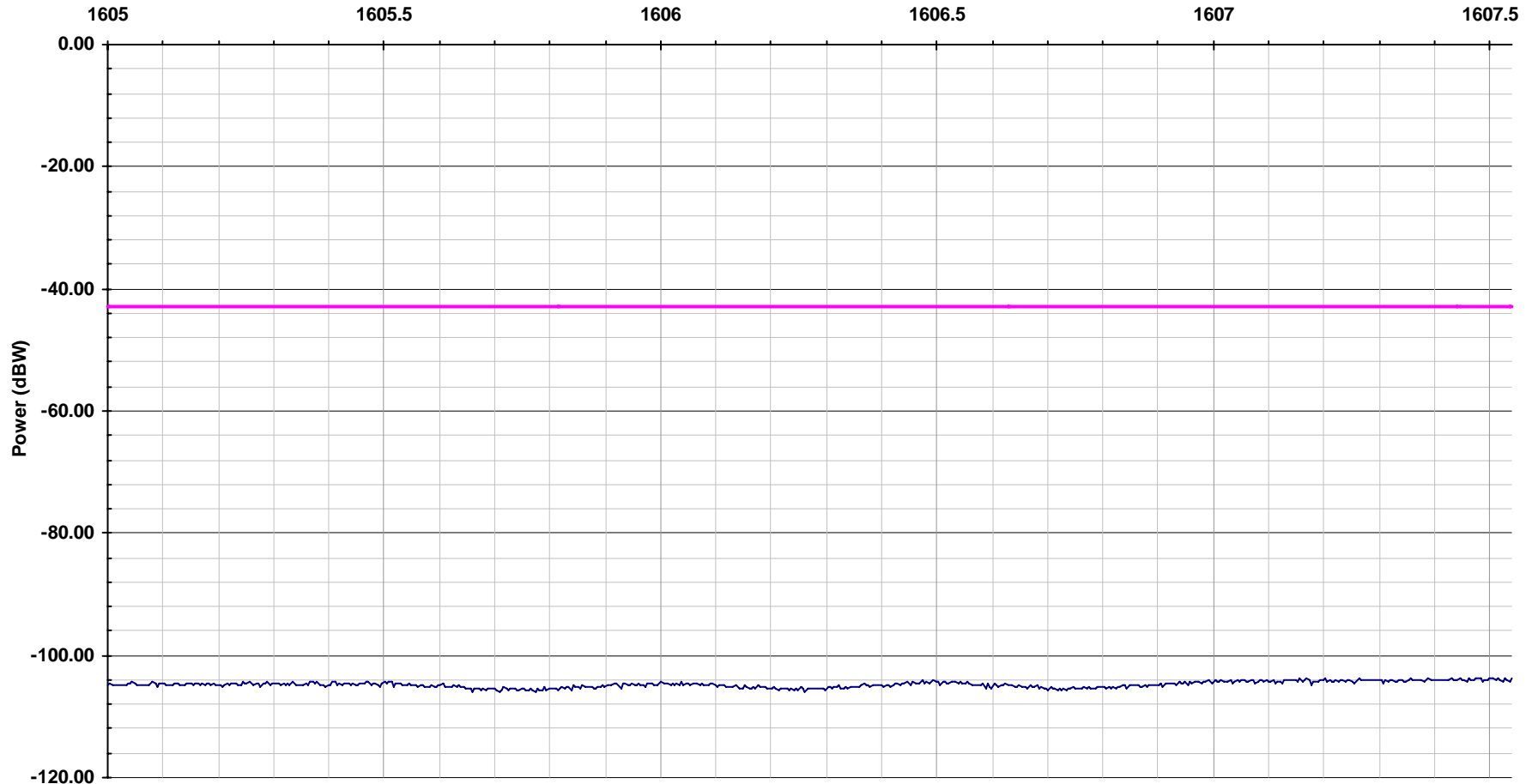


**Max:** -112.25 dBW @1604.9606 MHz  
**Min:** -137.07 dBW @1582.6259 MHz    **Ave:** -126.715 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1605.00MHz to 1607.54MHz/0.004MHz (Meas RBW:1.000M 601

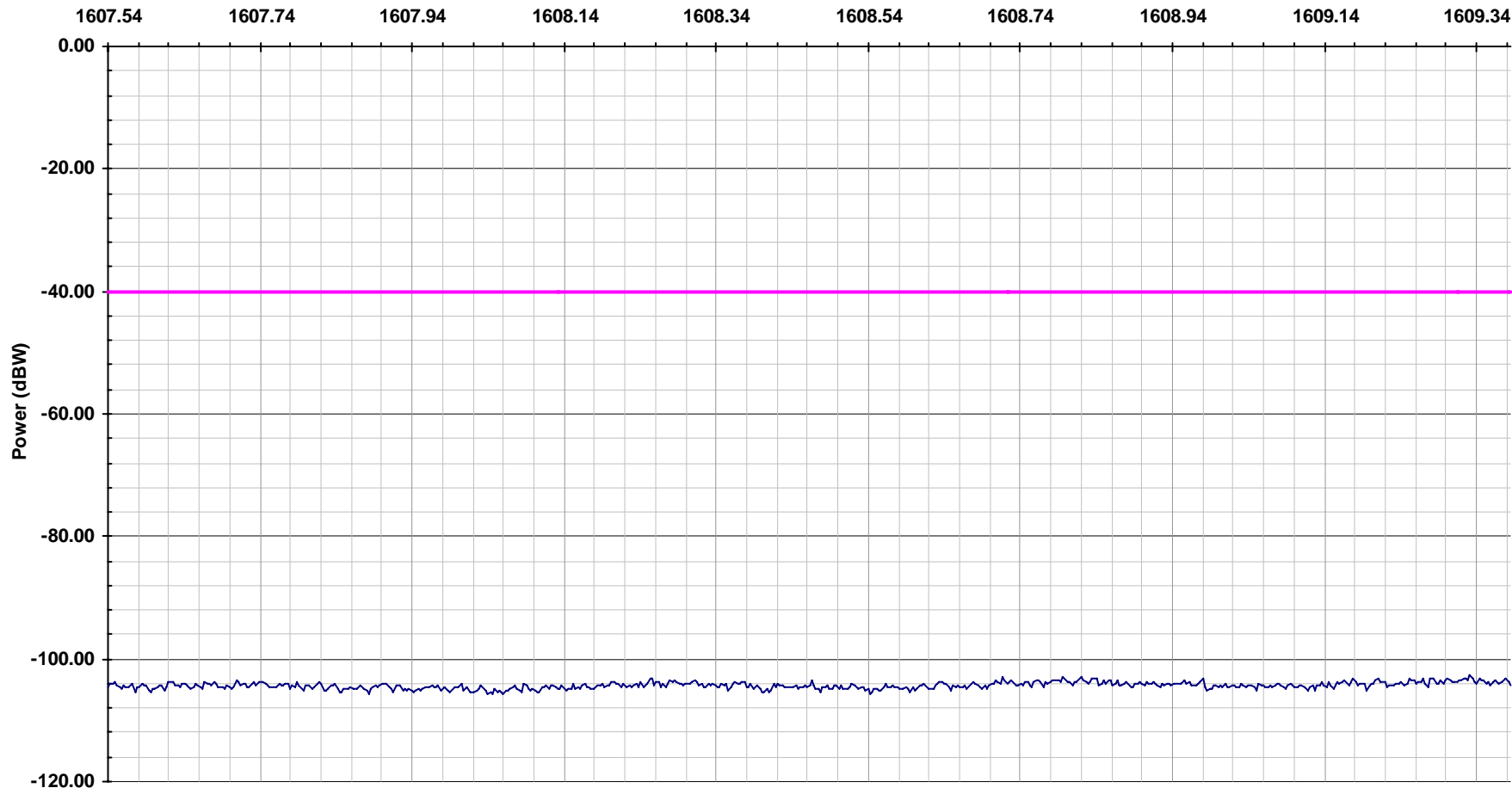


**Max:** -103.7 dBW @1607.4627 MHz      **Frequency (MHz)**  
**Min:** -106.03 dBW @1606.2619 MHz      **Ave:** -104.7575 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1607.54MHz to 1609.39MHz/0.004MHz (Meas RBW:0.030M 602

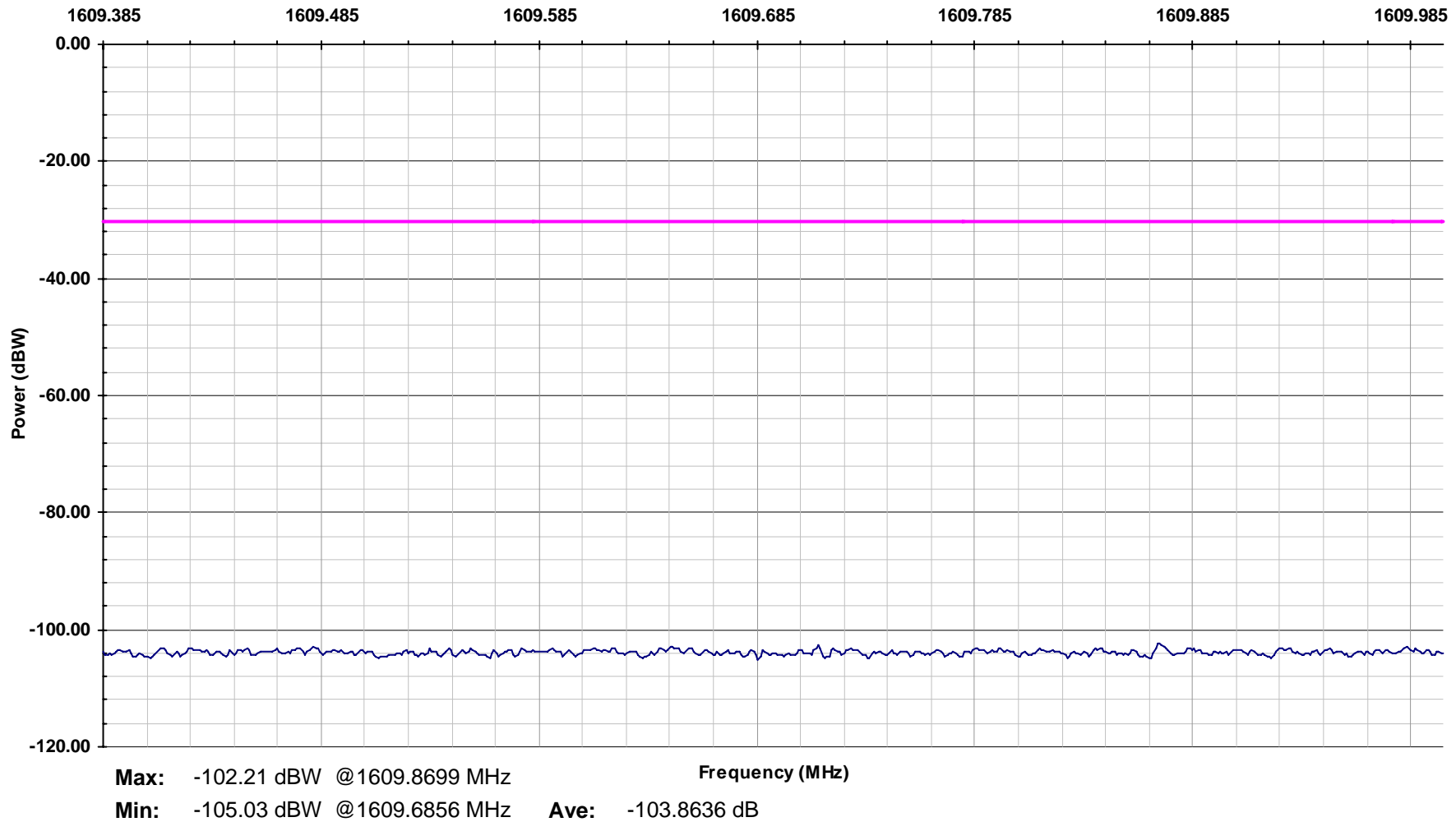


**Max:** -102.69 dBW @1609.3318 MHz  
**Min:** -105.77 dBW @1607.883 MHz    **Ave:** -104.3115 dB

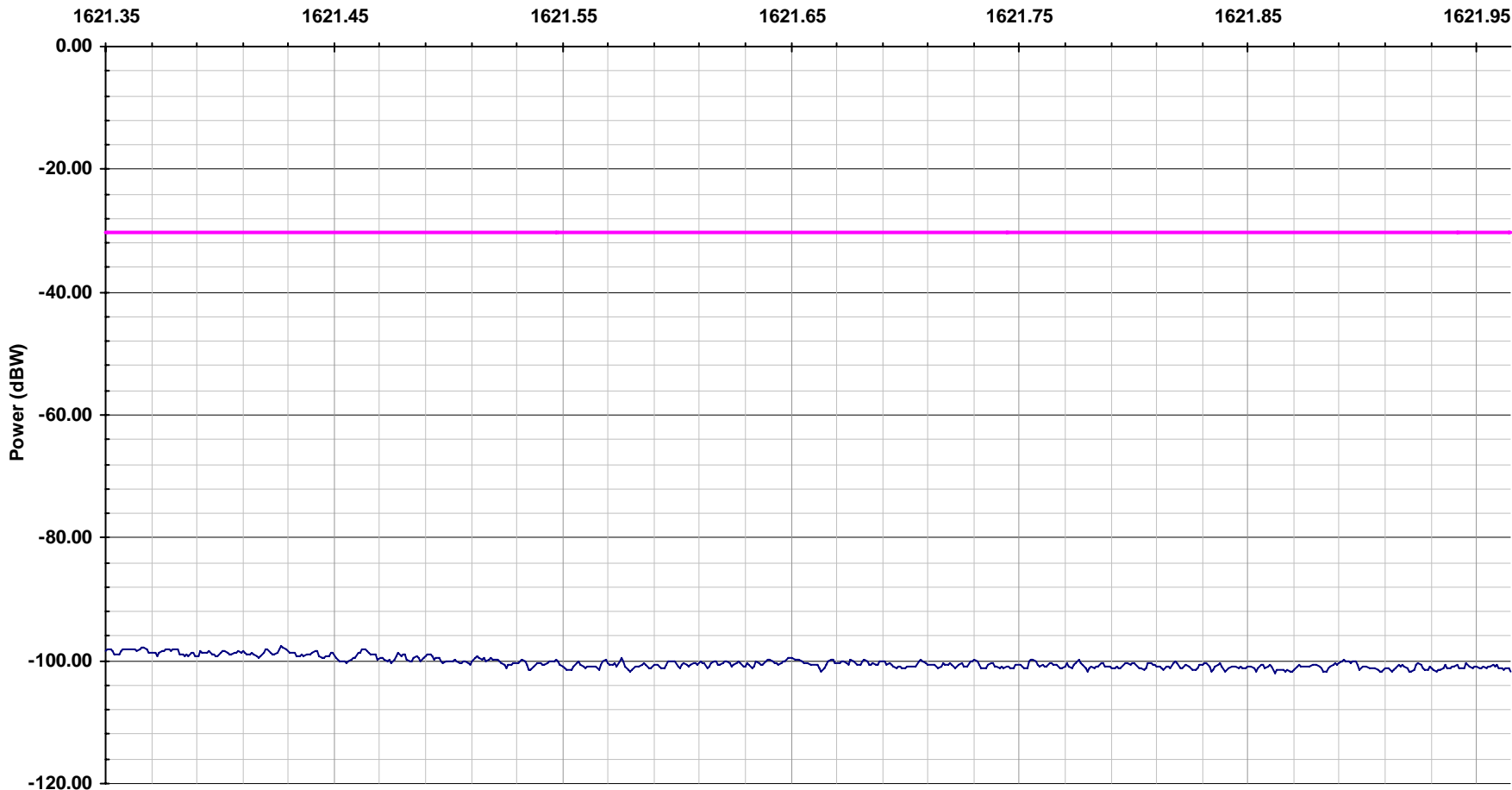
PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1609.39MHz to 1610.00MHz/0.004MHz (Meas RBW:0.030M 603



Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1621.35MHz to 1621.96MHz/0.004MHz (Meas RBW:0.030M 604

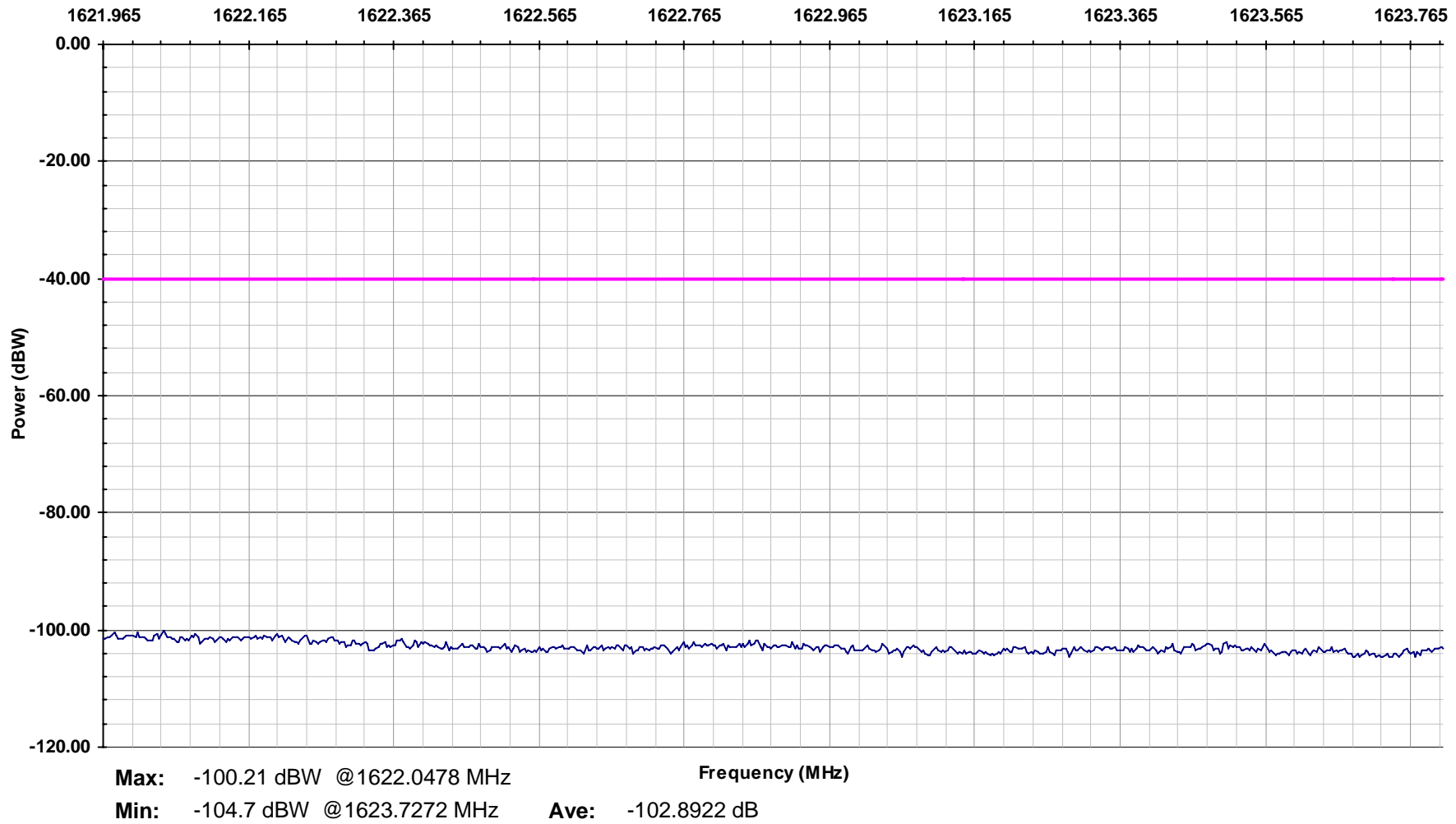


**Max:** -97.59 dBW @1621.4269 MHz  
**Min:** -101.95 dBW @1621.8615 MHz    **Ave:** -100.2905 dB

PlotTitle

Plot Number

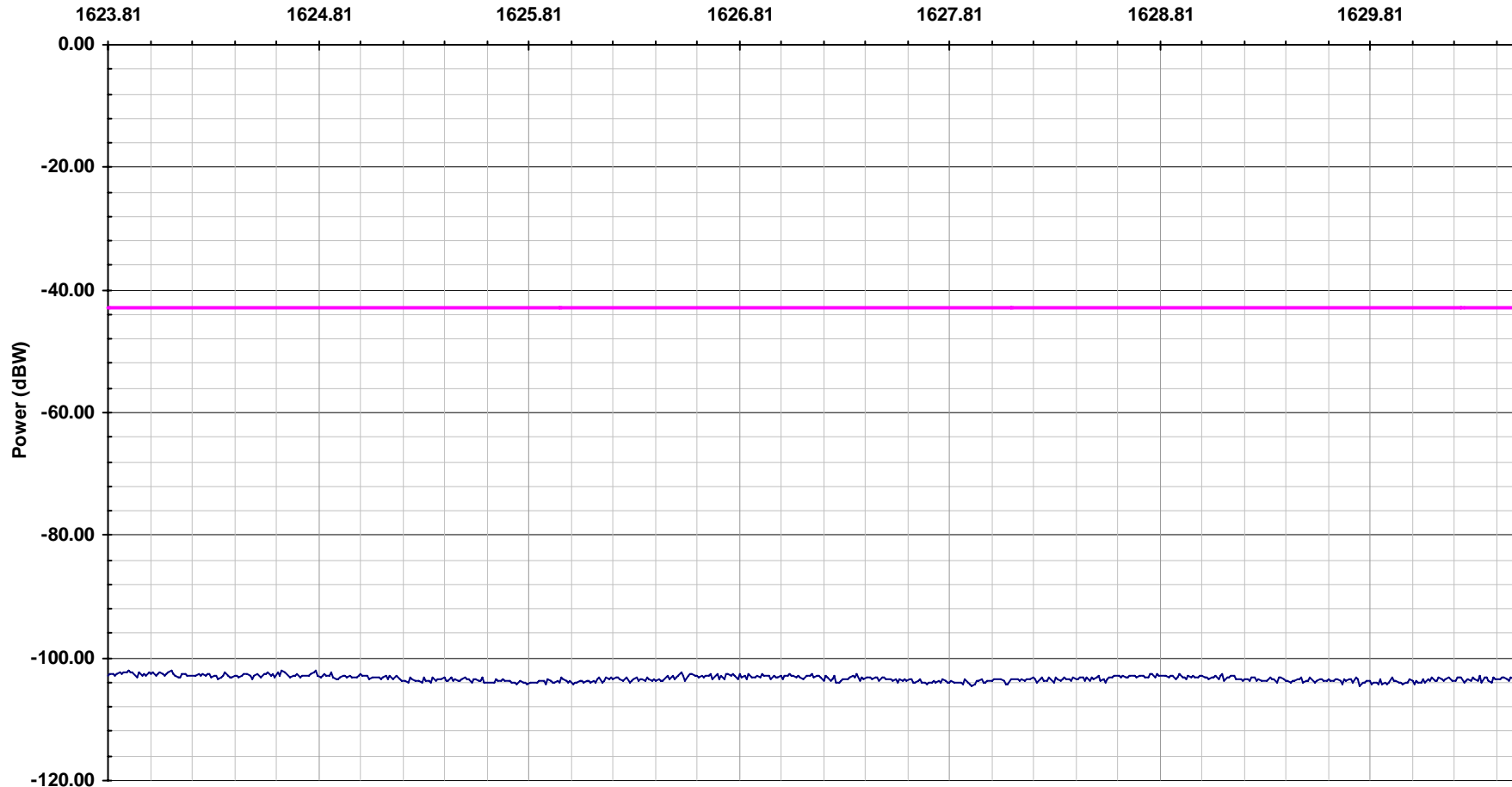
Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1621.96MHz to 1623.81MHz/0.004MHz (Meas RBW:0.030M 605



PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1623.81MHz to 1630.50MHz/0.004MHz (Meas RBW:0.030M 606



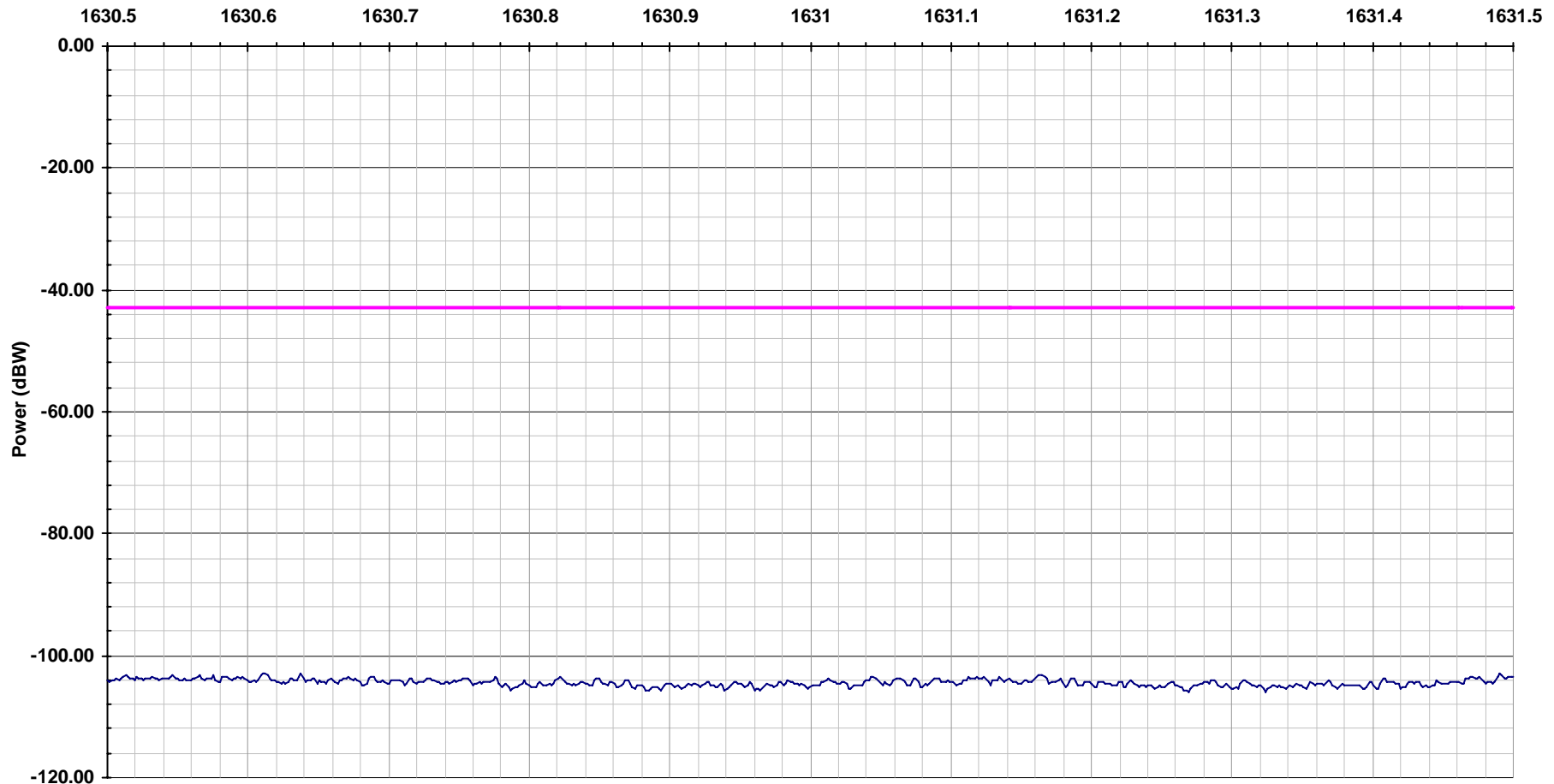
**Max:** -101.96 dBW @1624.6355 MHz  
**Min:** -104.65 dBW @1627.9162 MHz    **Ave:** -103.3435 dB



PlotTitle

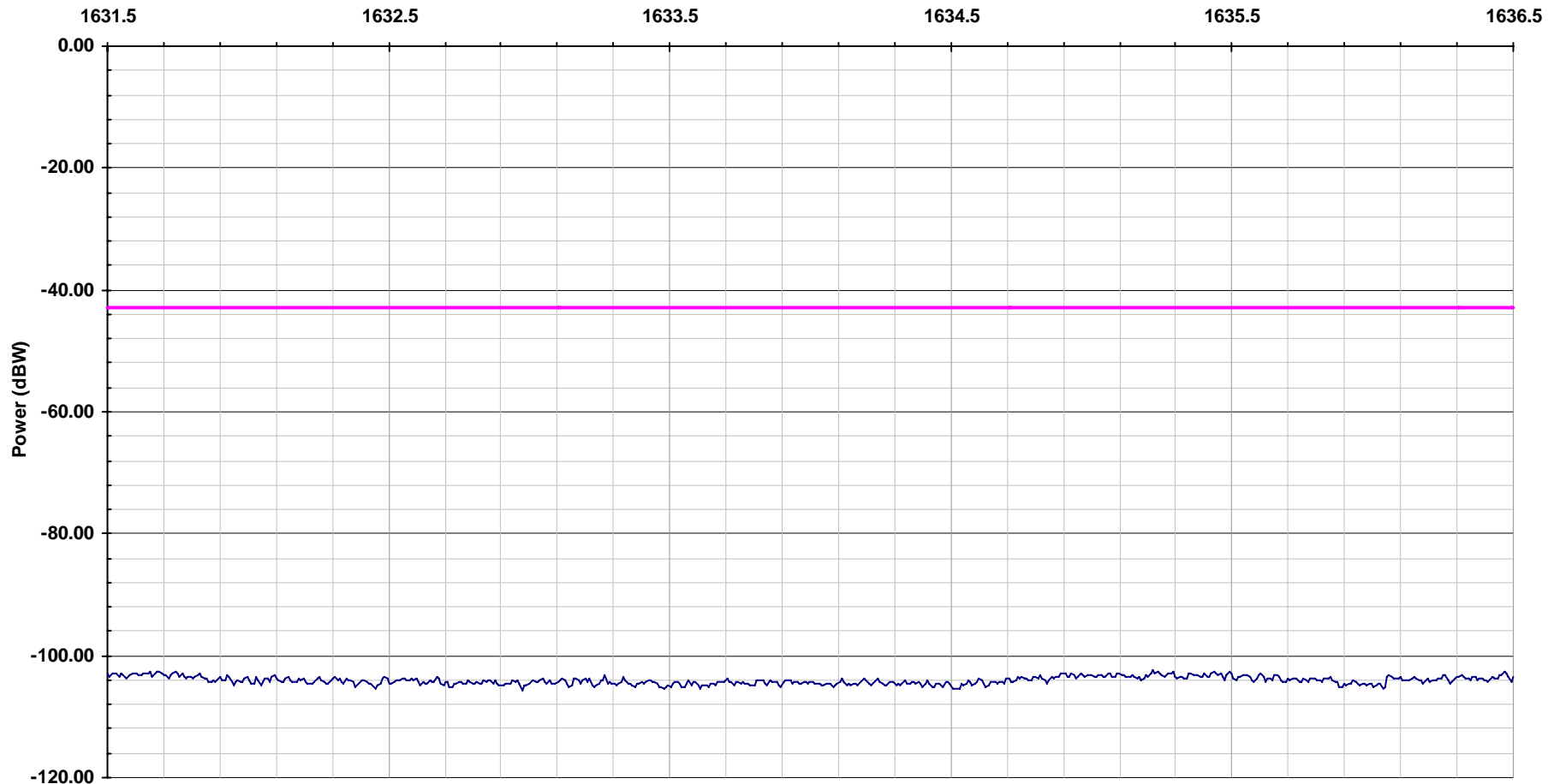
Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1630.50MHz to 1631.50MHz/0.004MHz (Meas RBW:0.030M 607



Max: -102.82 dBW @1630.6106 MHz  
Min: -105.9 dBW @1631.2692 MHz    Ave: -104.4185 dB

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1631.50MHz to 1636.50MHz/0.004MHz (Meas RBW:0.100M 608

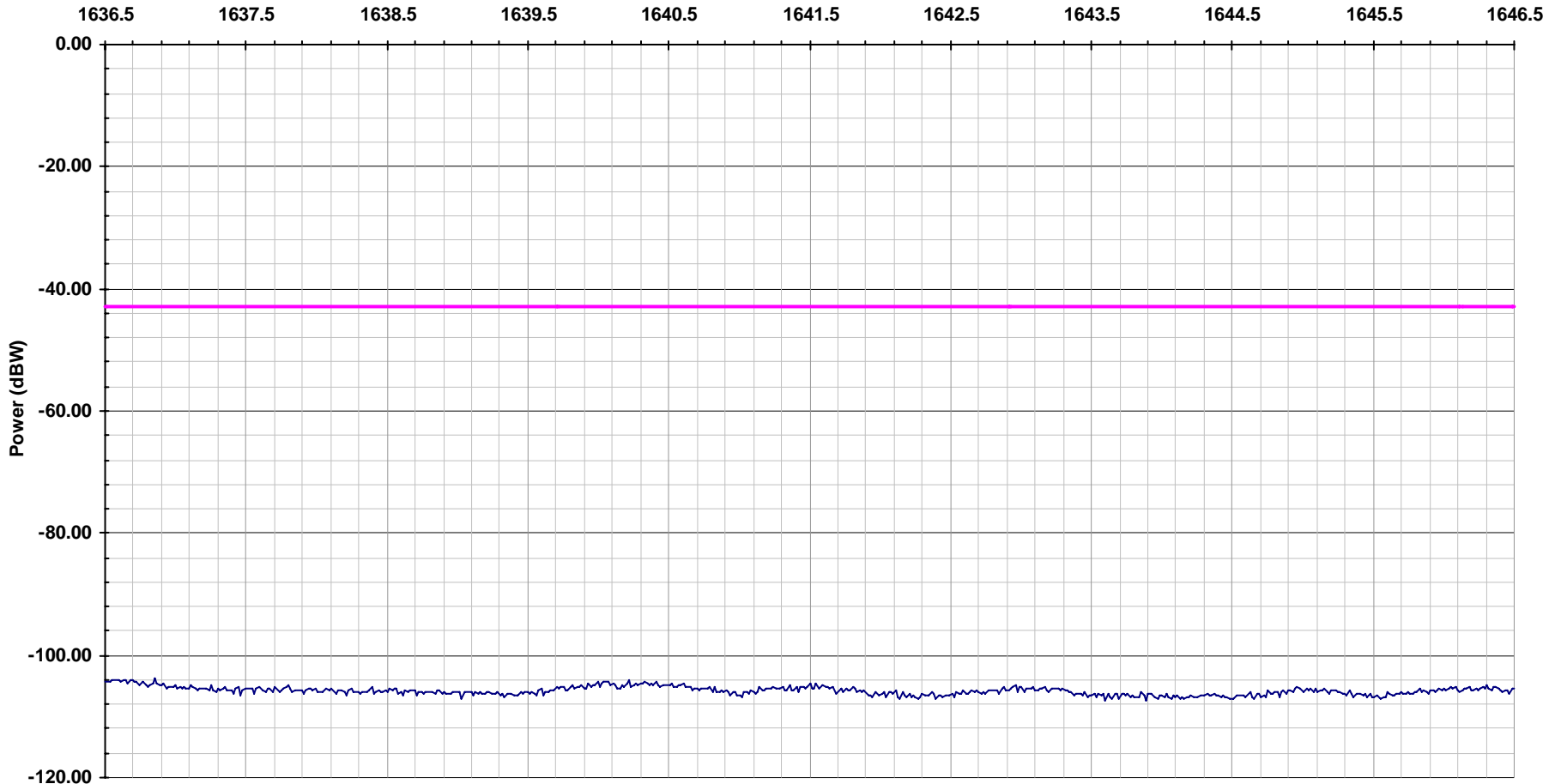


**Max:** -102.45 dBW @1635.2179 MHz  
**Min:** -105.59 dBW @1632.9744 MHz    **Ave:** -104.0393 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1636.50MHz to 1646.50MHz/0.004MHz (Meas RBW:0.300M 609

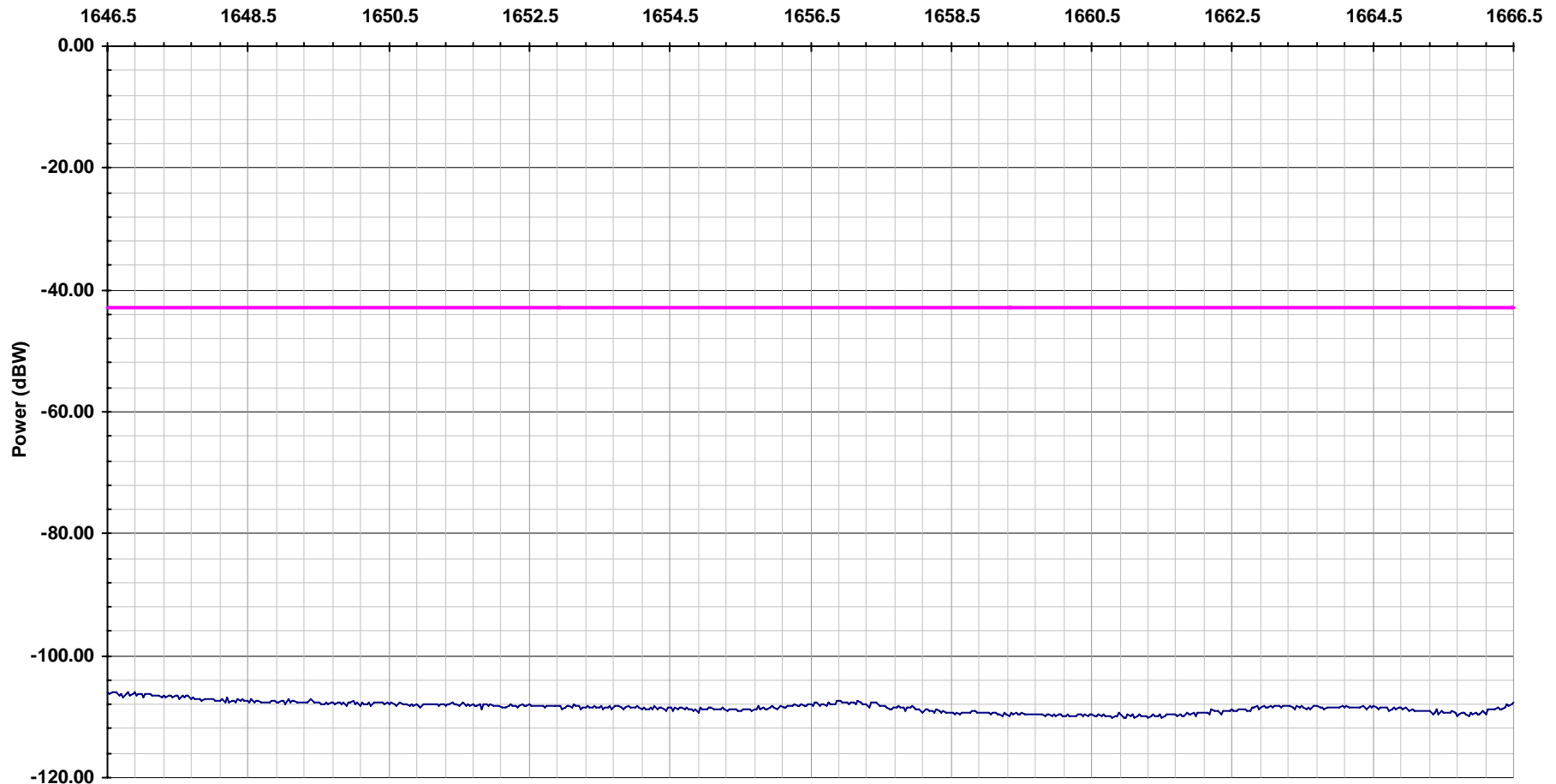


**Max:** -103.63 dBW @1636.8526 MHz  
**Min:** -107.29 dBW @1643.5994 MHz    **Ave:** -105.8039 dB

PlotTitle

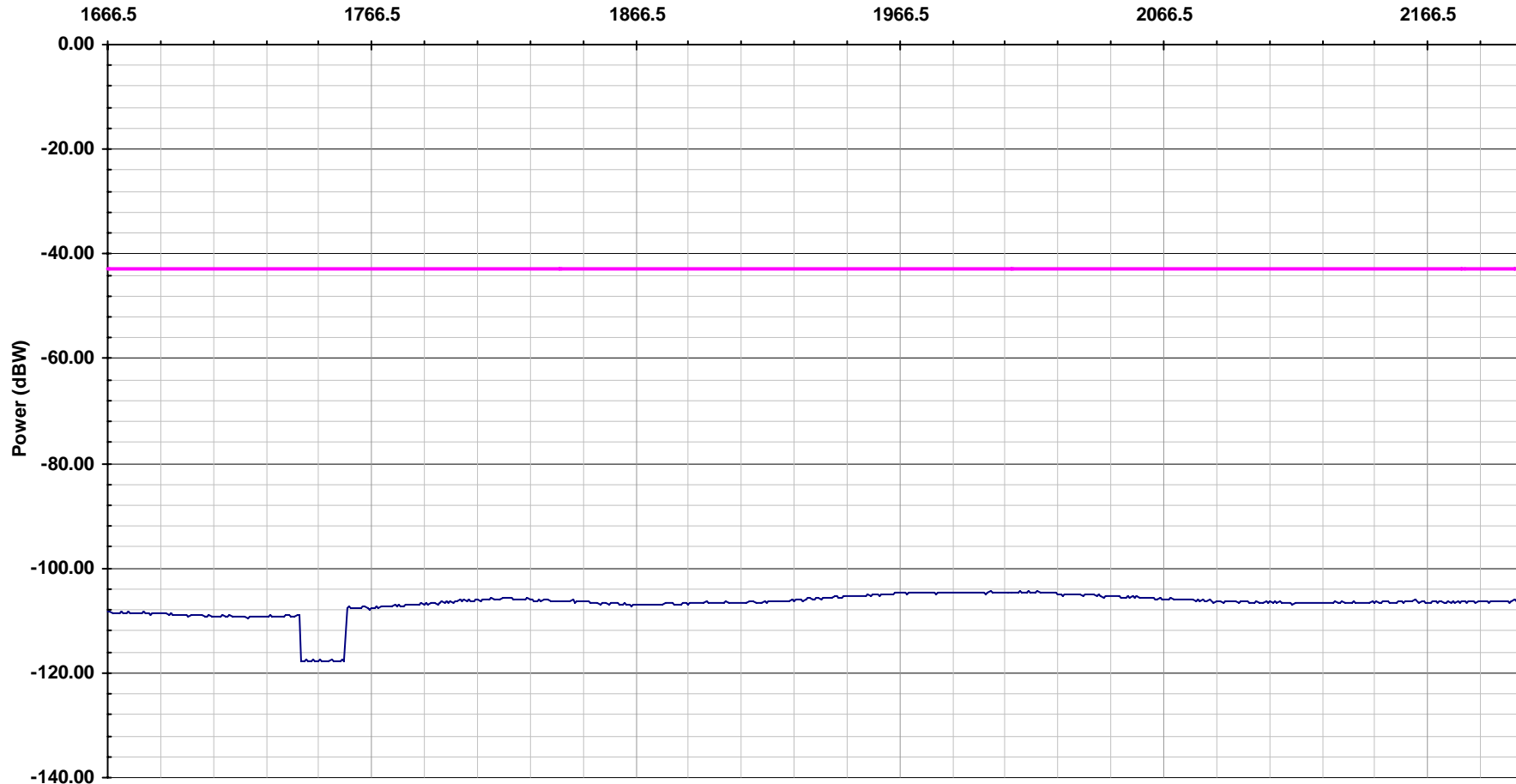
Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1646.50MHz to 1666.50MHz/0.004MHz (Meas RBW:1.000M 610



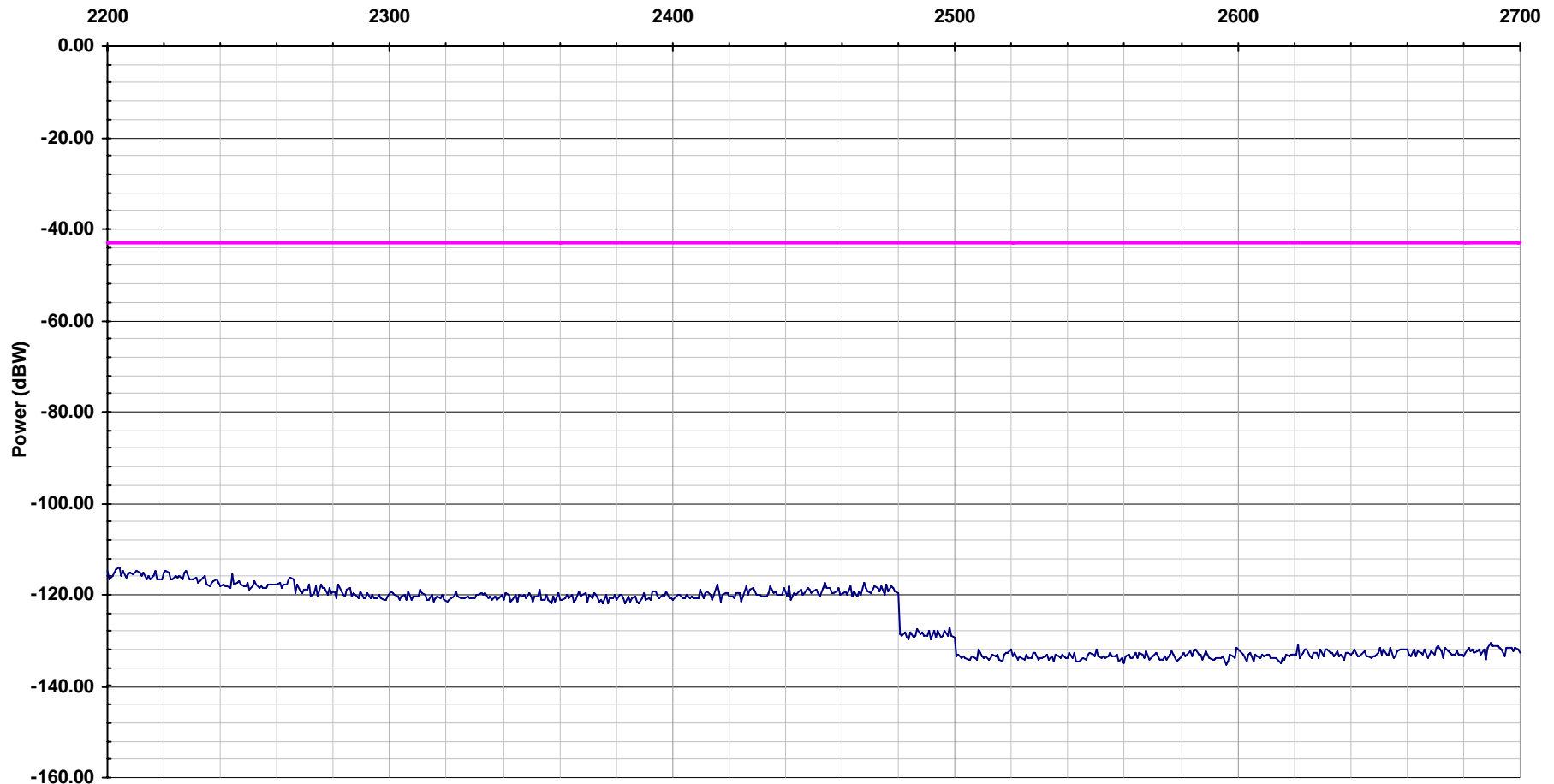
Max: -105.86 dBW @1646.5962 MHz  
Min: -110.16 dBW @1660.9551 MHz Ave: -108.4578 dB

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 1666.50MHz to 2200.00MHz/0.004MHz (Meas RBW:3.000M 611



**Max:** -104.42 dBW @2015.3269 MHz  
**Min:** -117.85 dBW @1740.8822 MHz    **Ave:** -106.8341 dB

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 2200.00MHz to 2700.00MHz/0.004MHz (Meas RBW:3.000M 612

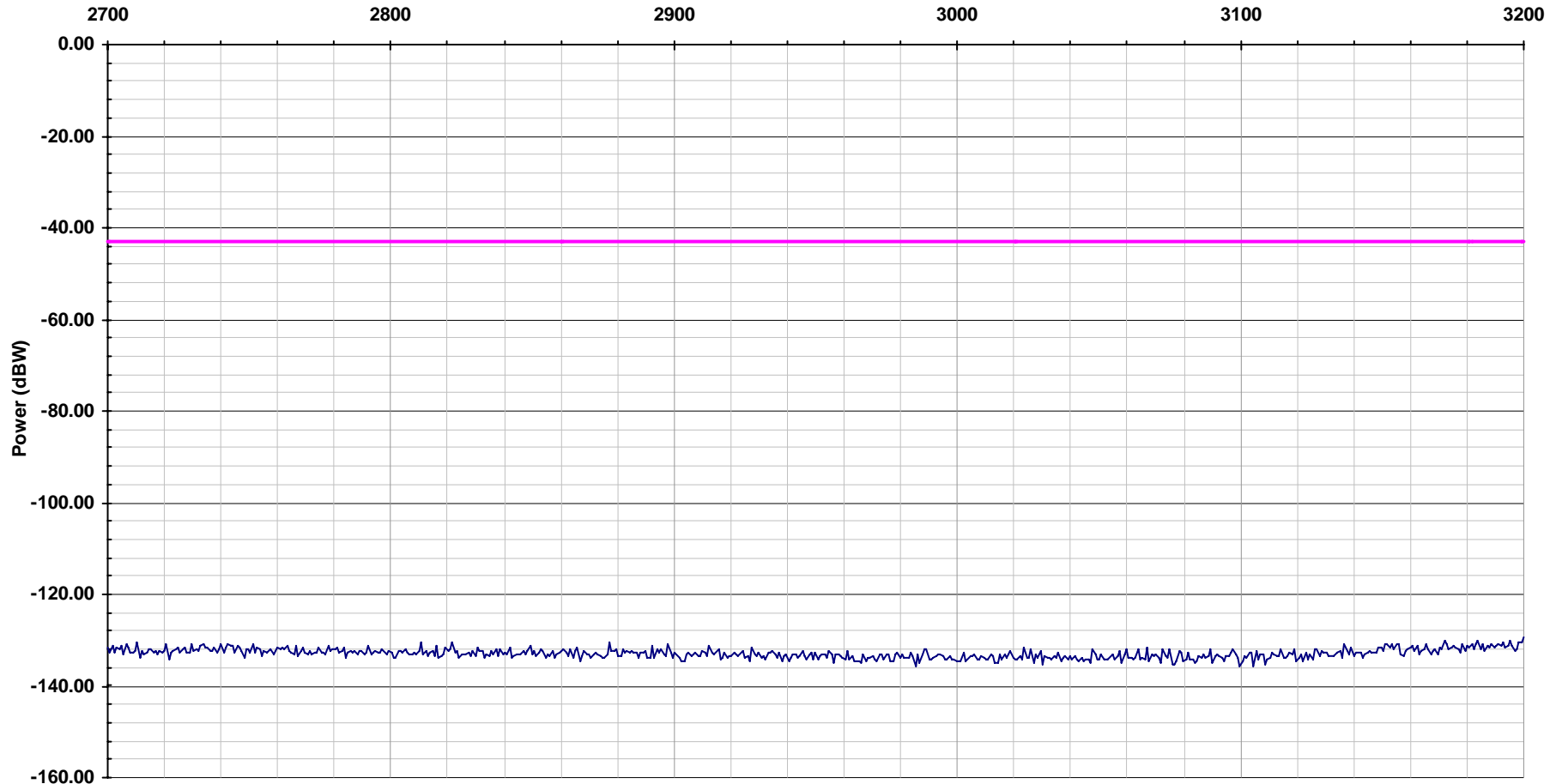


**Max:** -114.11 dBW @2204.0064 MHz  
**Min:** -135.38 dBW @2595.8333 MHz    **Ave:** -125.1753 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 2700.00MHz to 3200.00MHz/0.004MHz (Meas RBW:3.000M 613

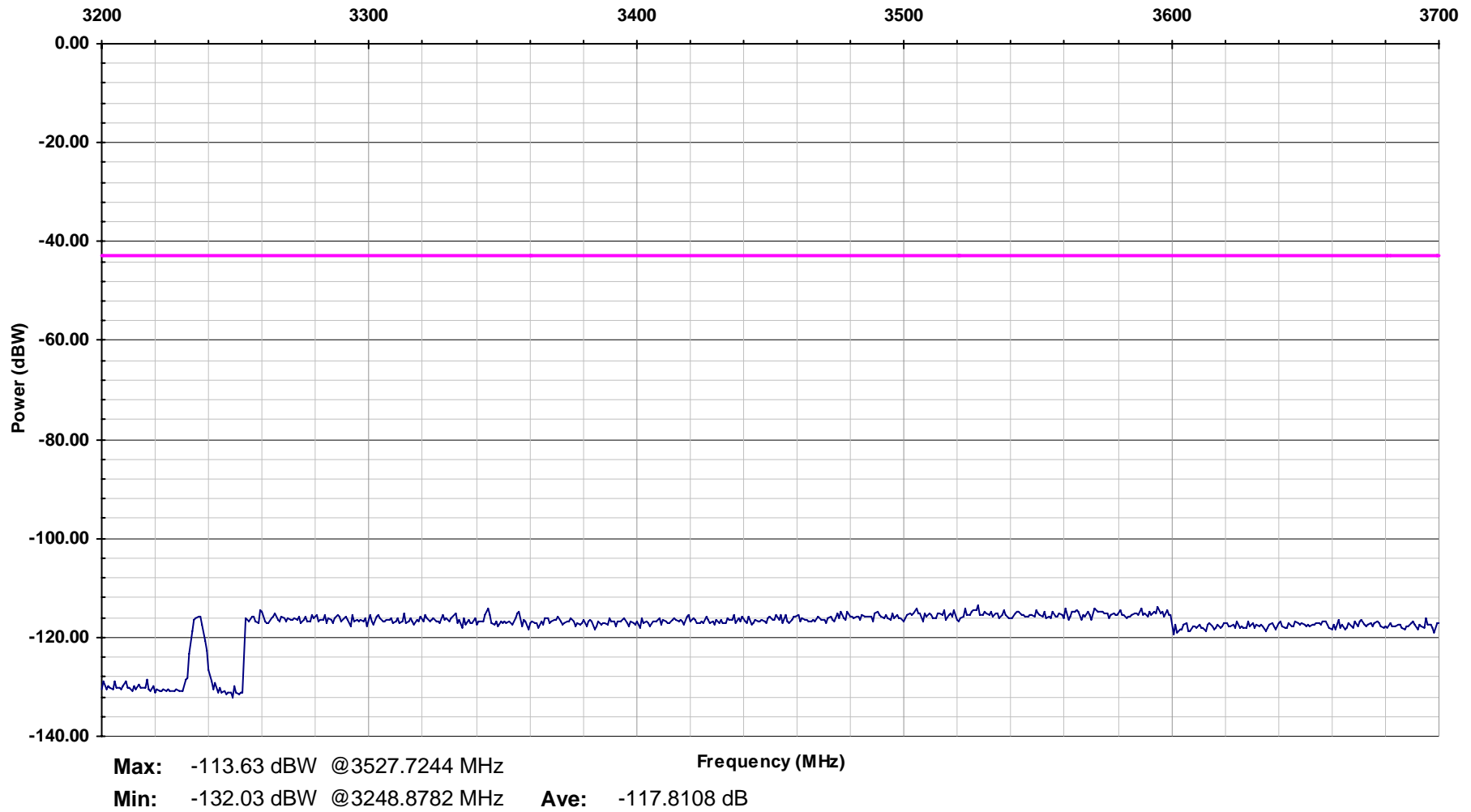


**Max:** -129.5 dBW @3200.0 MHz  
**Min:** -135.79 dBW @2985.2564 MHz    **Ave:** -132.9055 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 3200.00MHz to 3700.00MHz/0.004MHz (Meas RBW:3.000M 614

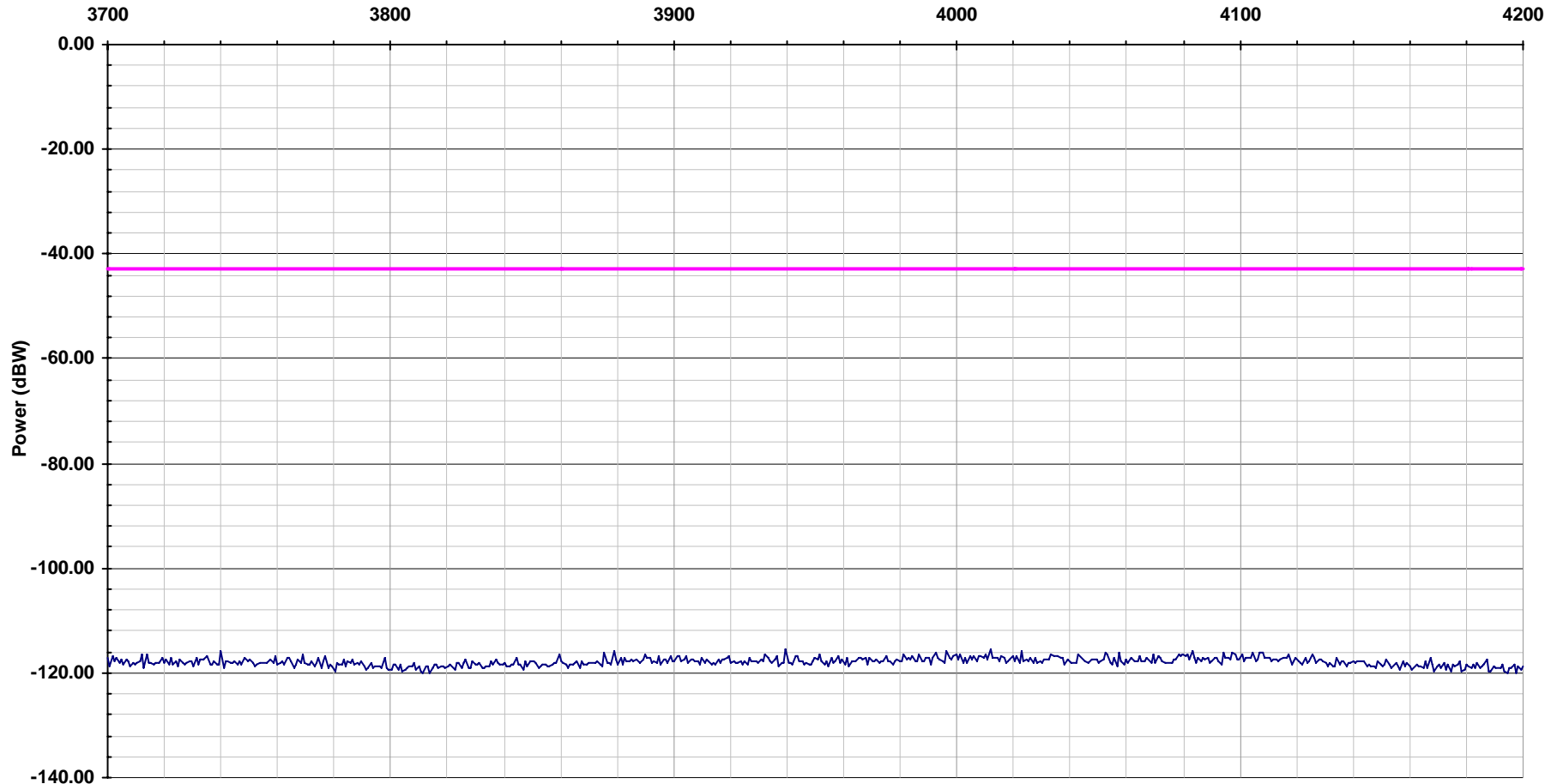




PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 3700.00MHz to 4200.00MHz/0.004MHz (Meas RBW:3.000M 615

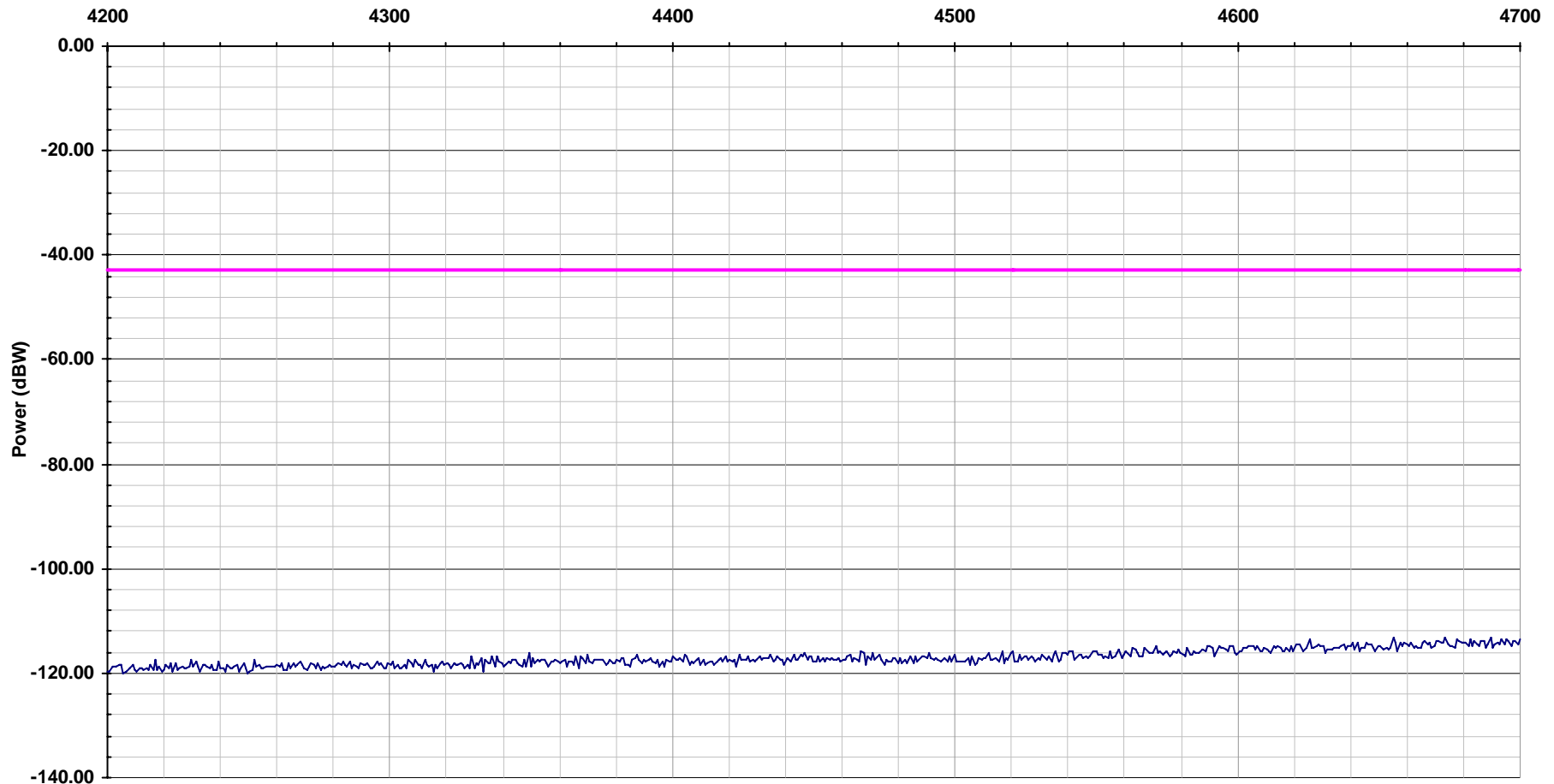


**Max:** -115.54 dBW @4011.6987 MHz  
**Min:** -119.98 dBW @3811.3782 MHz    **Ave:** -117.8901 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 4200.00MHz to 4700.00MHz/0.004MHz (Meas RBW:3.000M 616

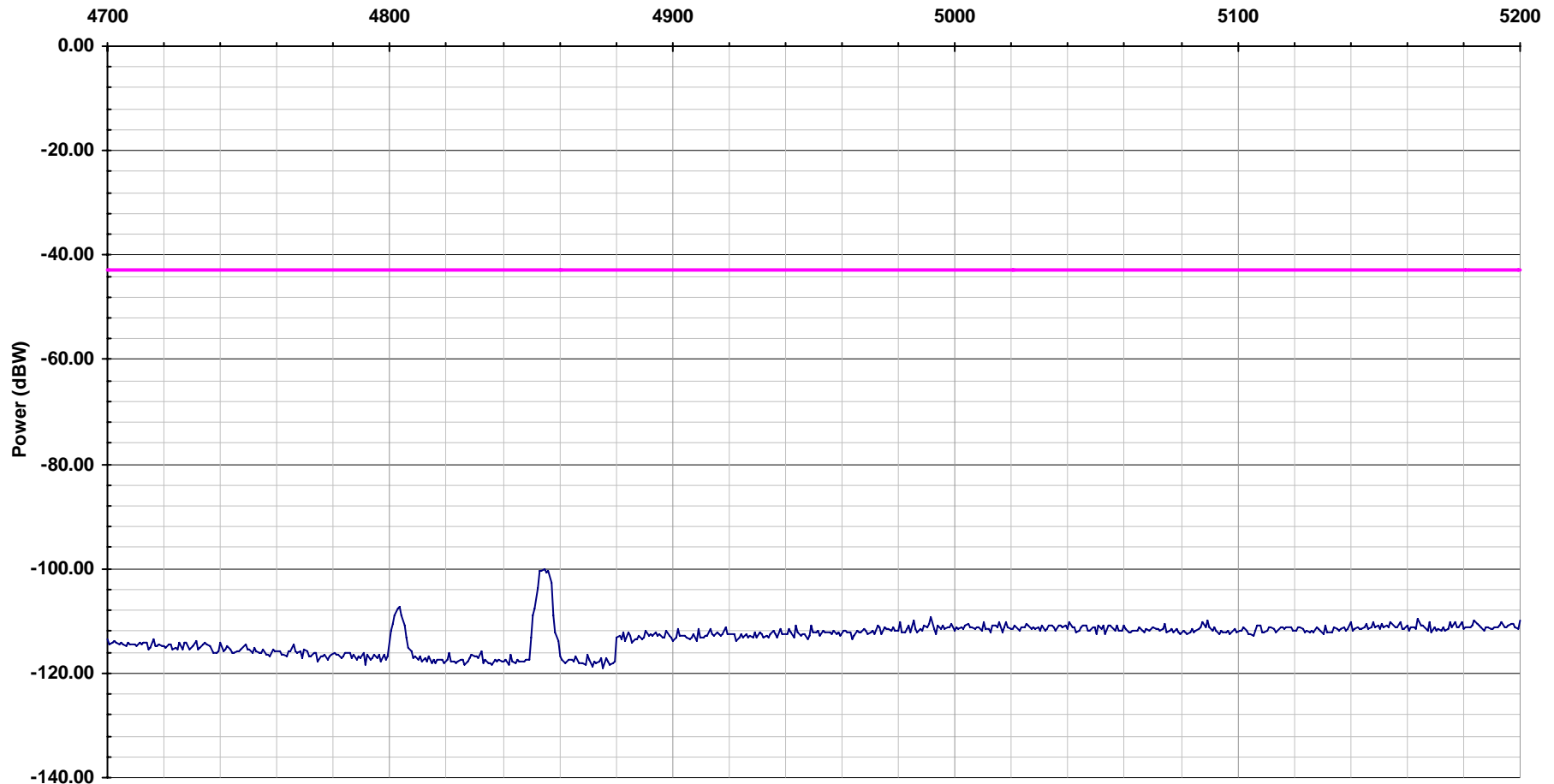


**Max:** -113.23 dBW @4689.5833 MHz  
**Min:** -120.18 dBW @4249.6795 MHz    **Ave:** -117.0687 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 4700.00MHz to 5200.00MHz/0.004MHz (Meas RBW:3.000M 617

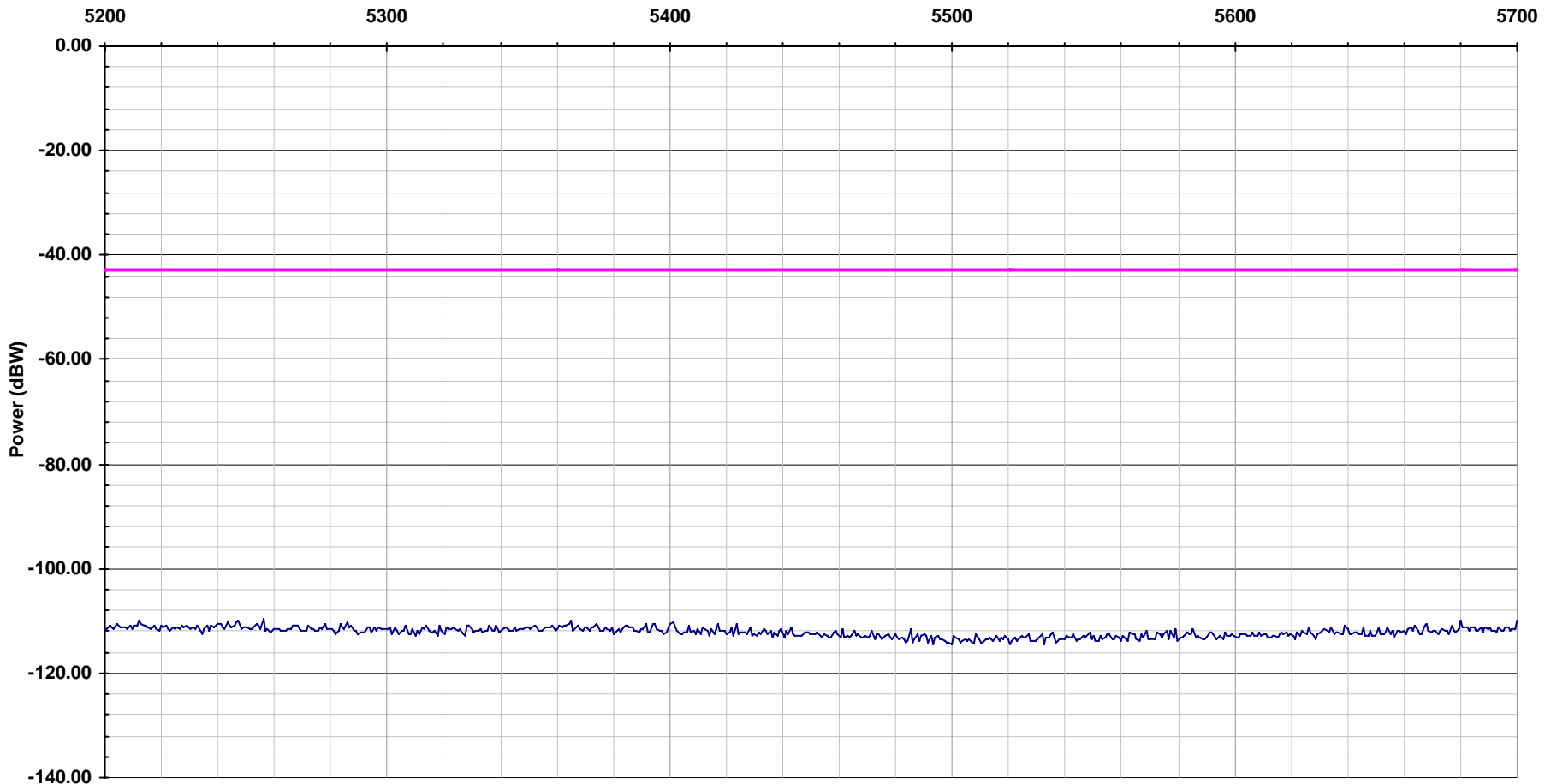


**Max:** -100.26 dBW @4854.6474 MHz  
**Min:** -119.09 dBW @4875.4808 MHz    **Ave:** -113.1012 dB

PlotTitle

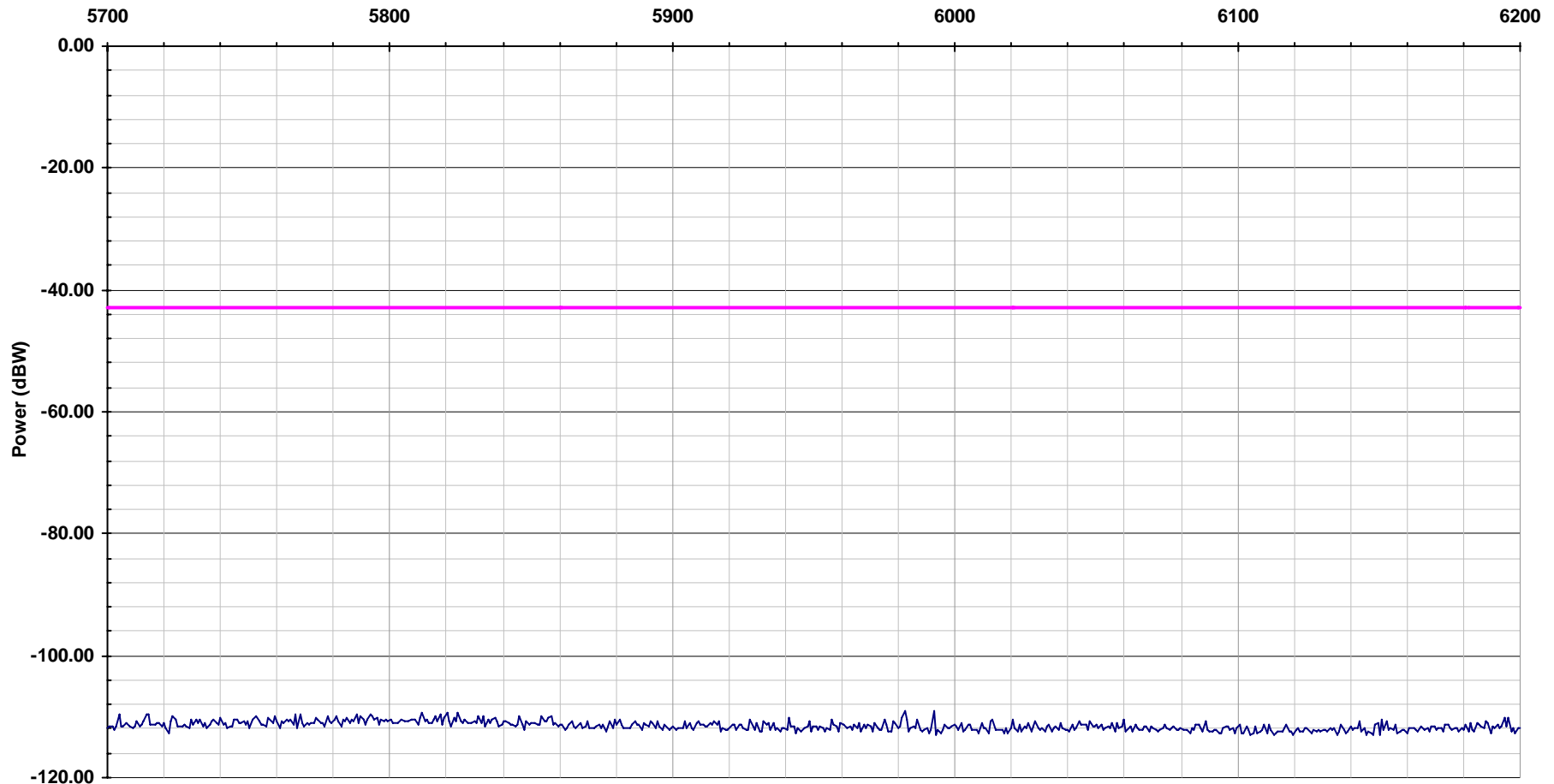
Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 5200.00MHz to 5700.00MHz/0.004MHz (Meas RBW:3.000M 618



**Max:** -109.6 dBW @5256.0897 MHz      **Frequency (MHz)**  
**Min:** -114.63 dBW @5520.5128 MHz      **Ave:** -112.1354 dB

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 5700.00MHz to 6200.00MHz/0.004MHz (Meas RBW:3.000M 619

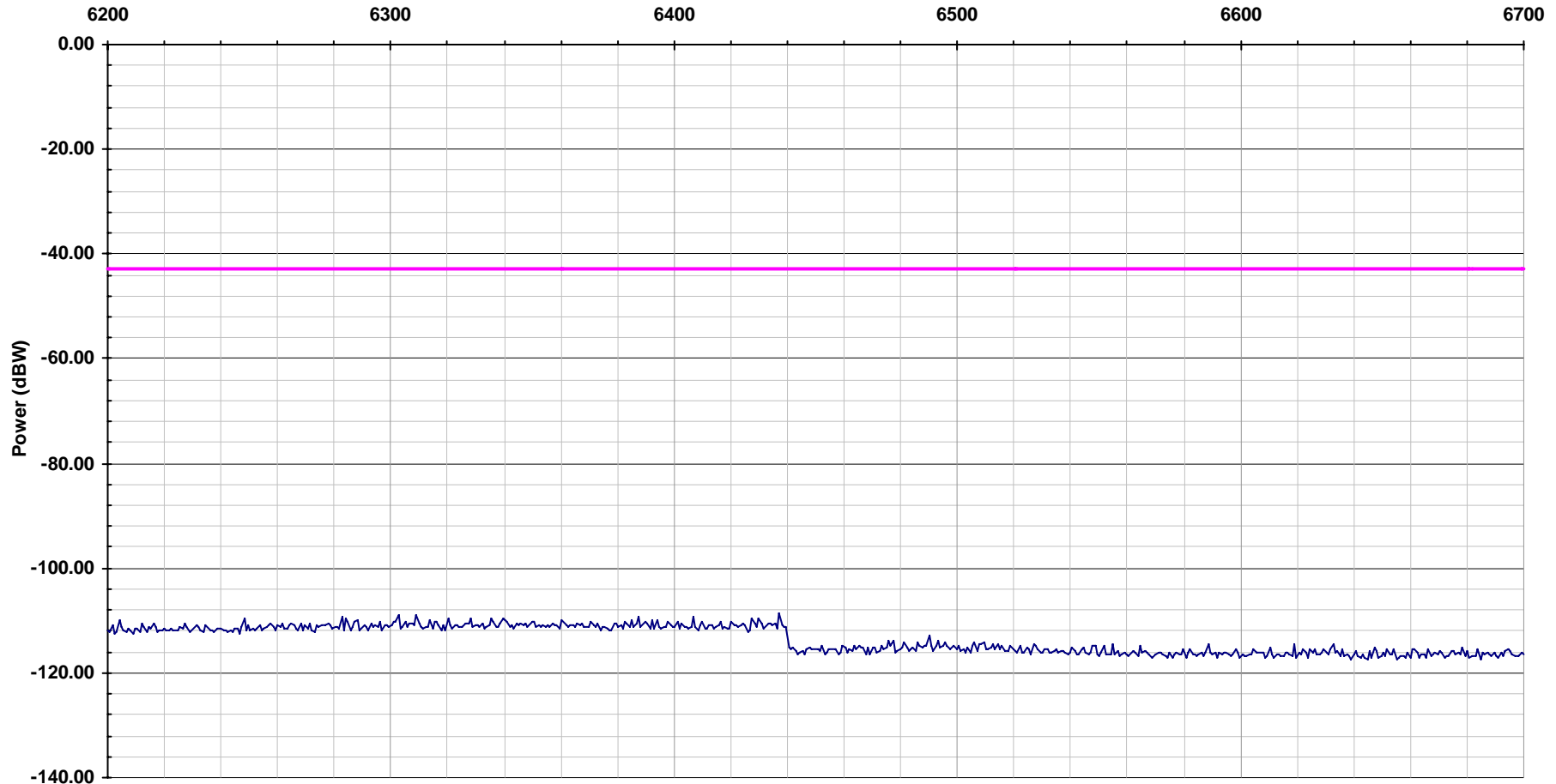


**Max:** -109.17 dBW @5982.0513 MHz  
**Min:** -113.1 dBW @6112.6603 MHz    **Ave:** -111.4943 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 6200.00MHz to 6700.00MHz/0.004MHz (Meas RBW:3.000M 620

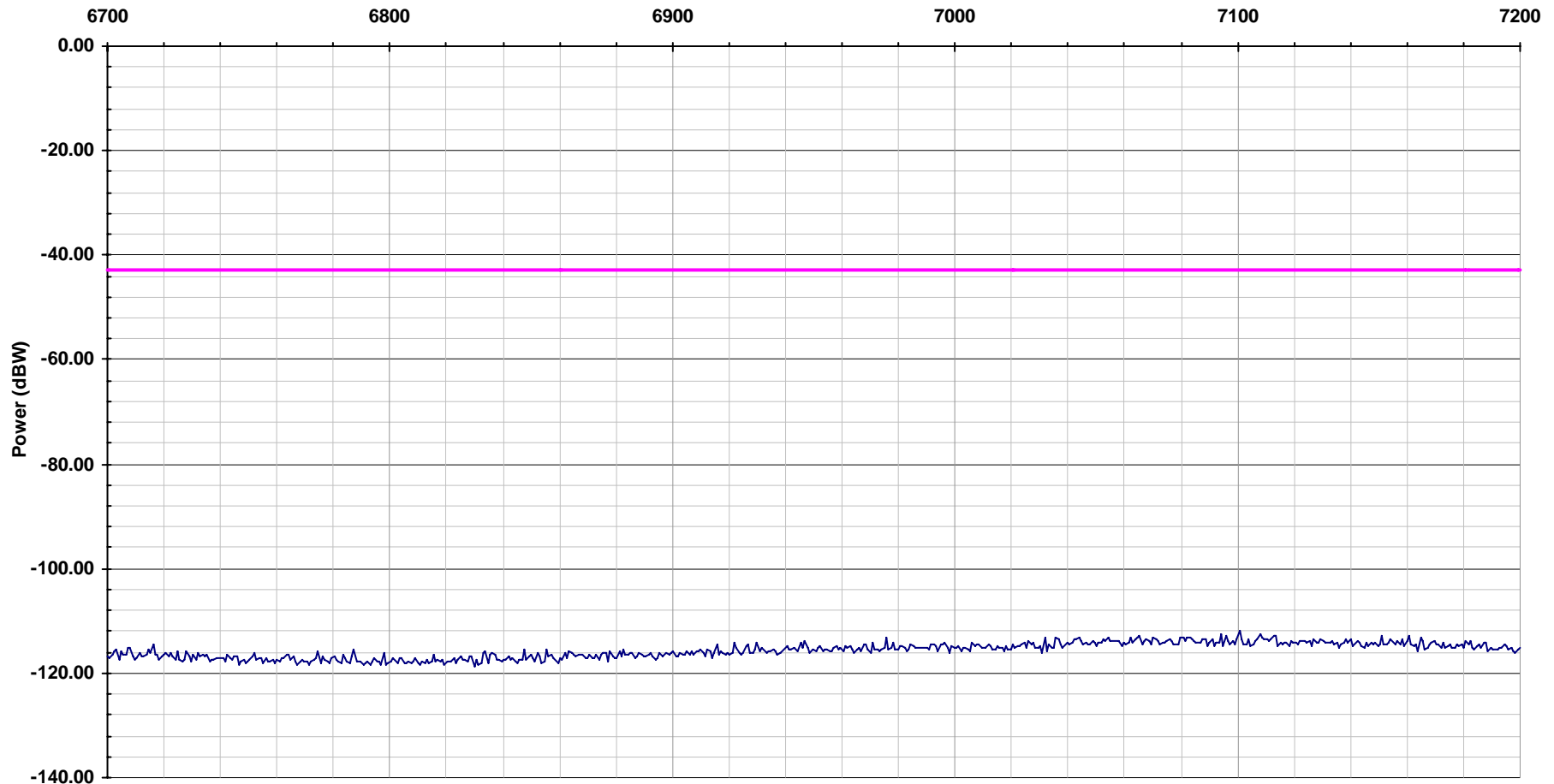


**Max:** -108.72 dBW @6437.1795 MHz  
**Min:** -117.51 dBW @6639.1026 MHz    **Ave:** -113.5989 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 6700.00MHz to 7200.00MHz/0.004MHz (Meas RBW:3.000M 621

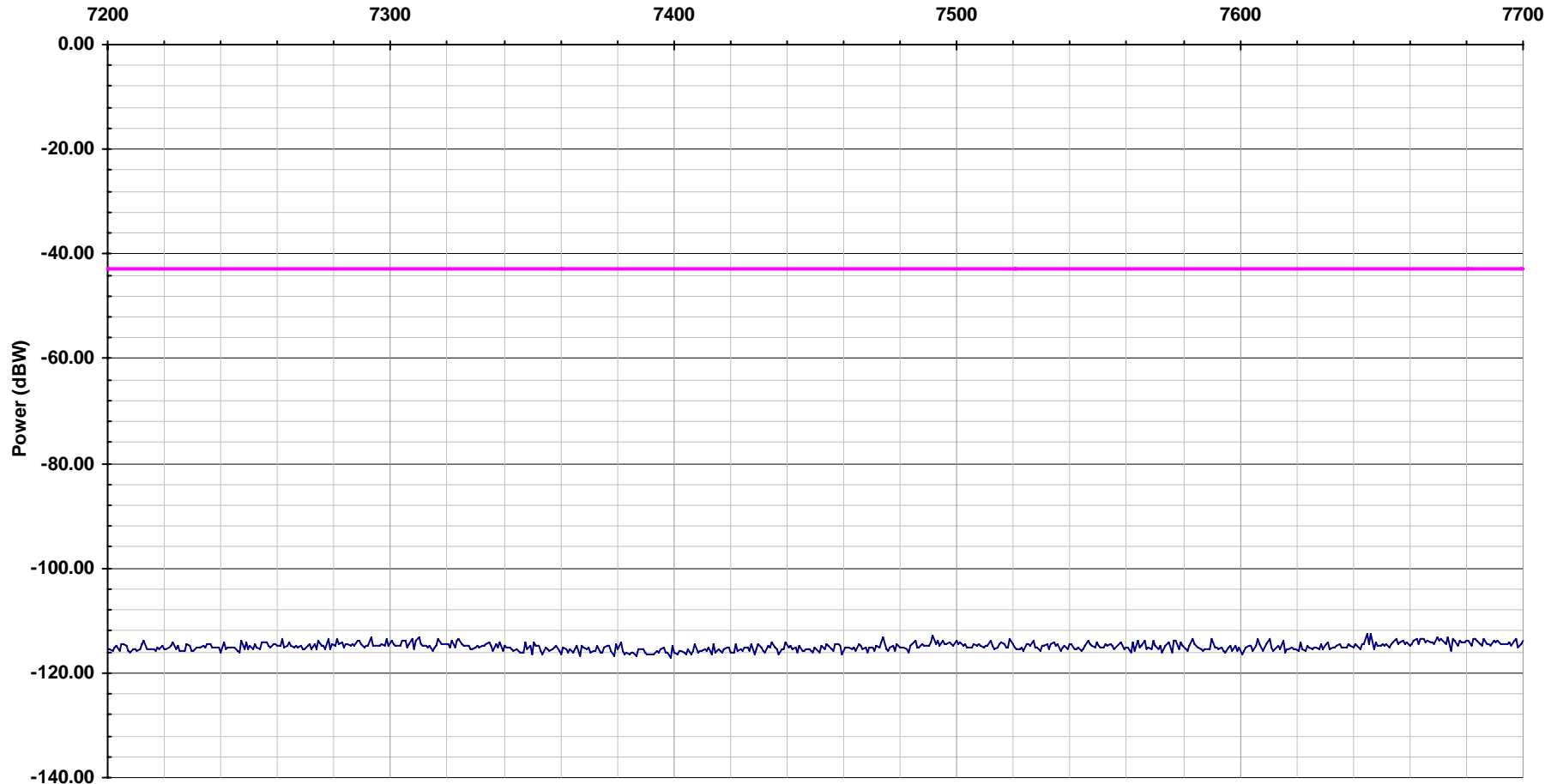


**Max:** -111.83 dBW @7100.641 MHz  
**Min:** -118.58 dBW @6829.8077 MHz    **Ave:** -115.6505 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 7200.00MHz to 7700.00MHz/0.004MHz (Meas RBW:3.000M 622



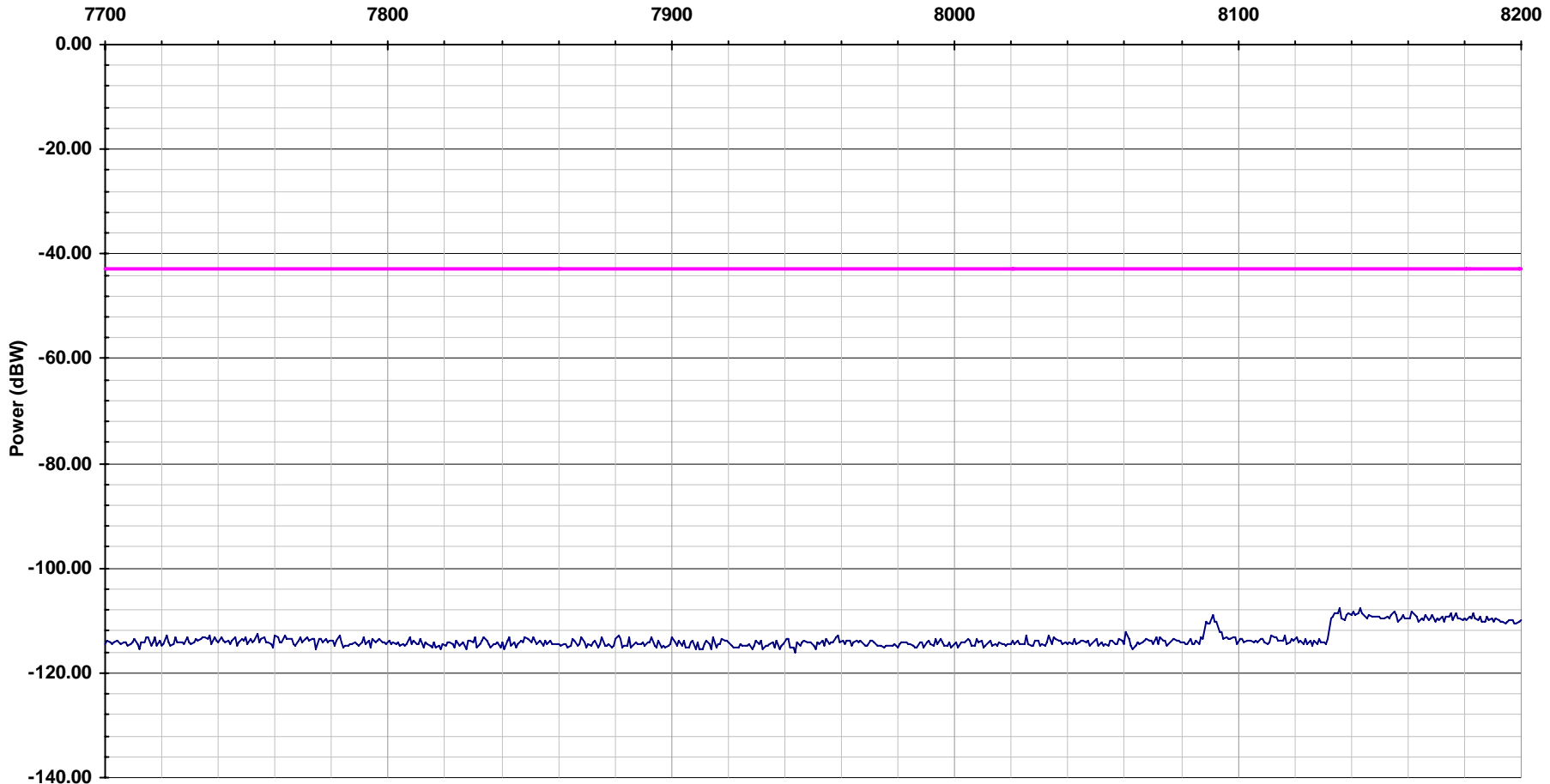
**Max:** -112.57 dBW @7646.3141 MHz  
**Min:** -116.96 dBW @7398.7179 MHz    **Ave:** -114.9784 dB



PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 7700.00MHz to 8200.00MHz/0.004MHz (Meas RBW:3.000M 623

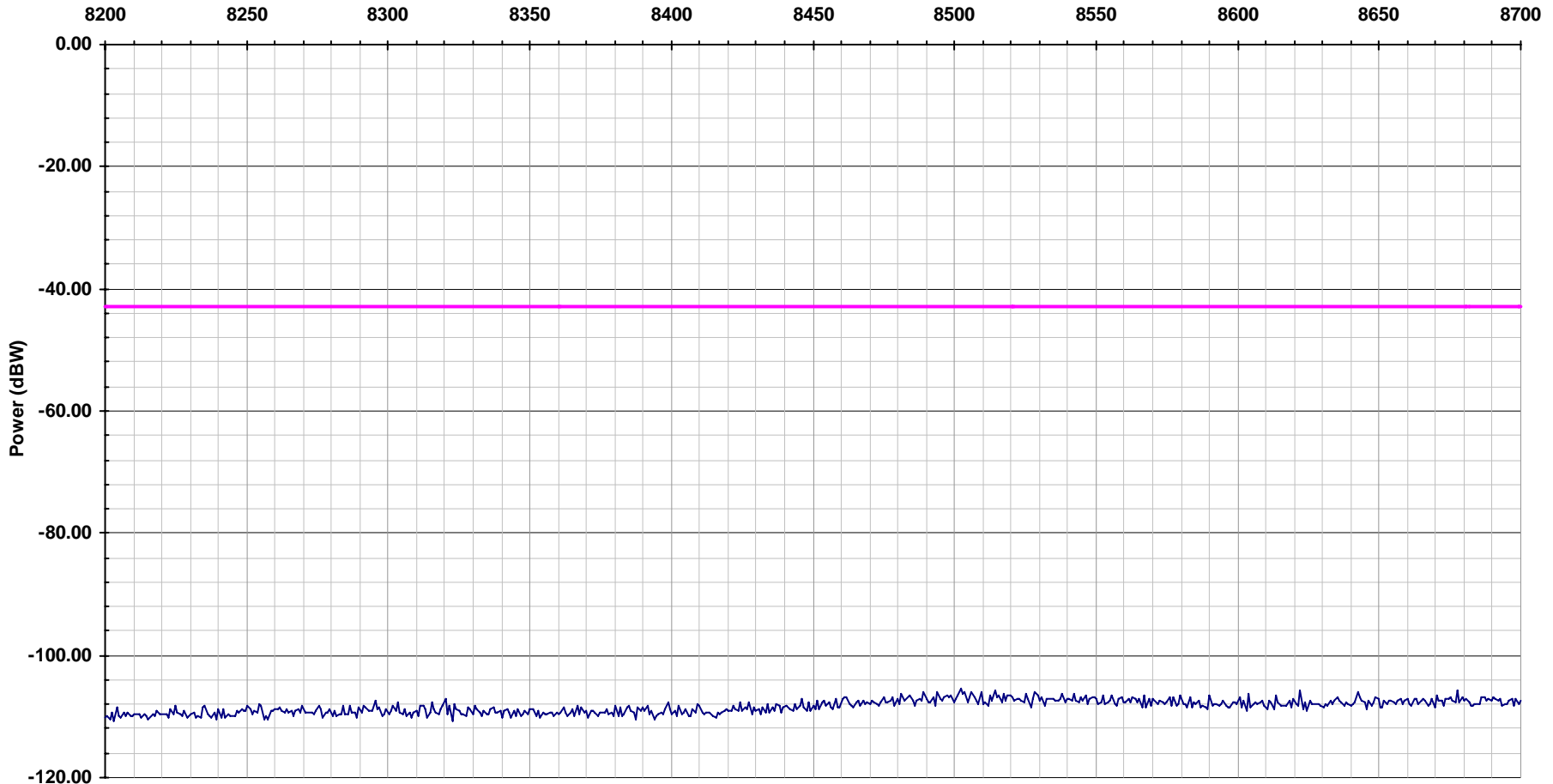


**Max:** -107.46 dBW @8143.109 MHz  
**Min:** -116.0 dBW @7943.5897 MHz     **Ave:** -113.5077 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 8200.00MHz to 8700.00MHz/0.004MHz (Meas RBW:3.000M 624

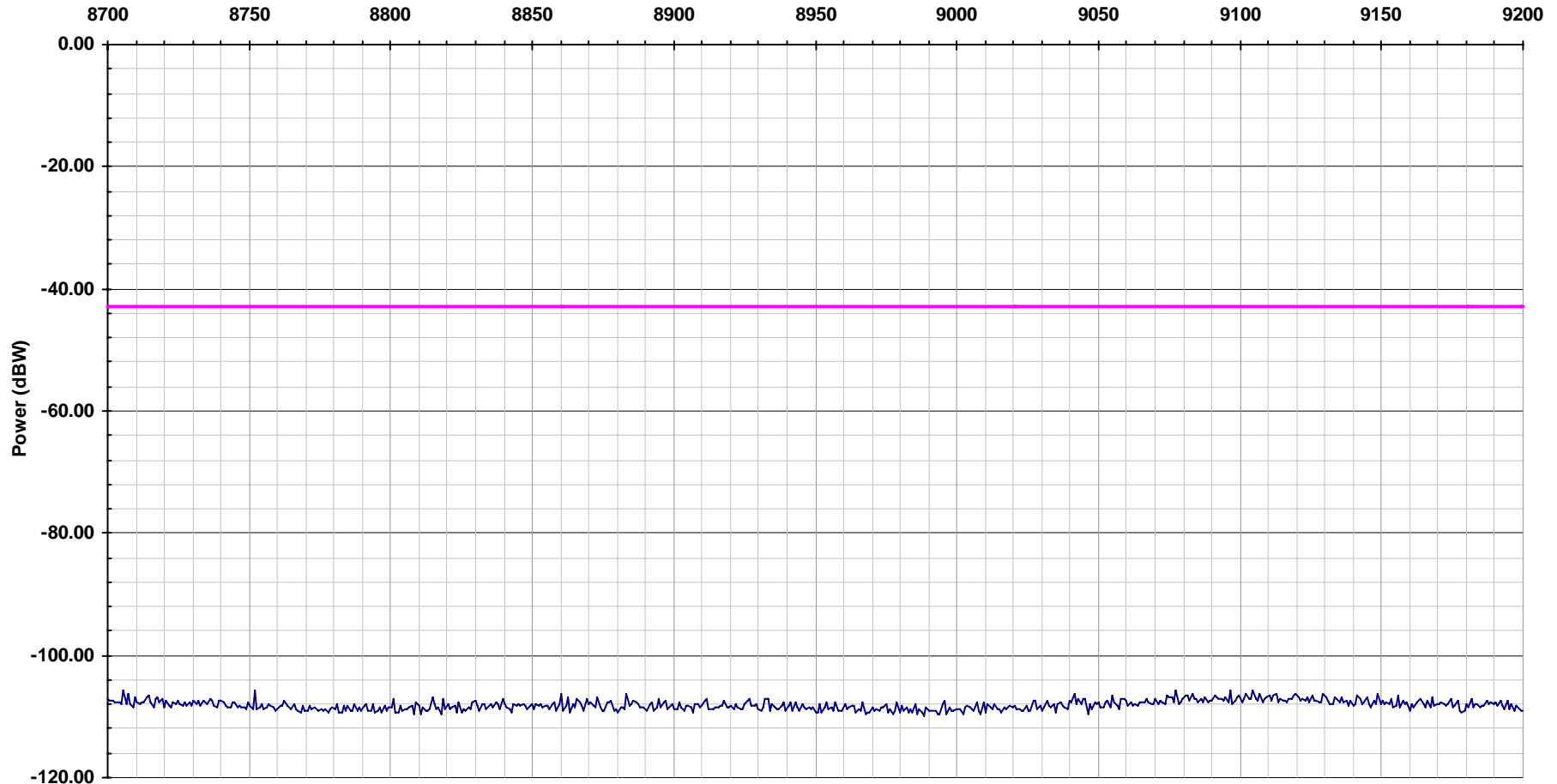


Max: -105.29 dBW @8502.0833 MHz  
Min: -110.7 dBW @8203.2051 MHz    Ave: -108.3543 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 8700.00MHz to 9200.00MHz/0.004MHz (Meas RBW:3.000M 625

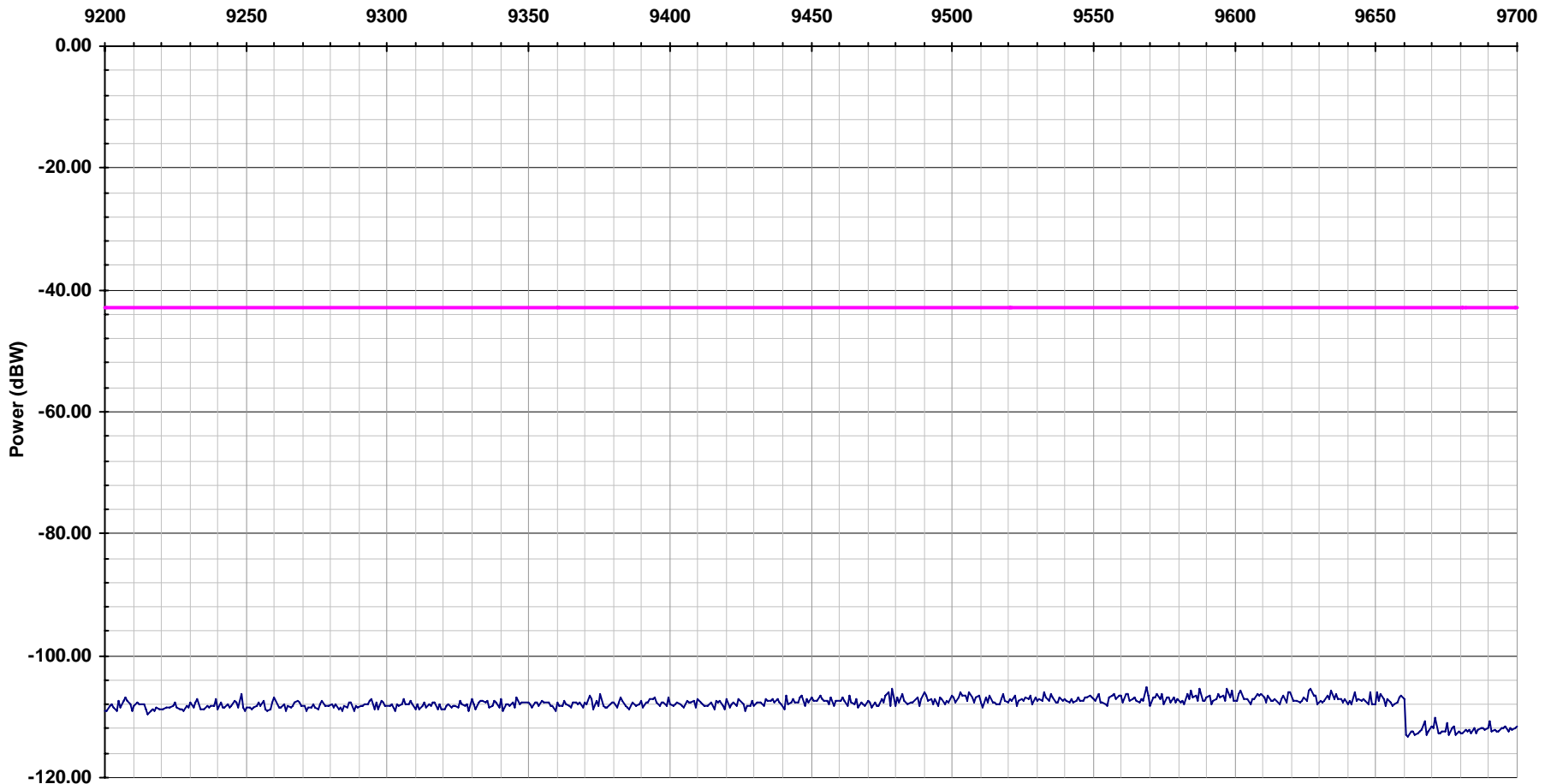


**Max:** -105.64 dBW @8752.0833 MHz  
**Min:** -109.83 dBW @8988.4615 MHz    **Ave:** -108.1013 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 9200.00MHz to 9700.00MHz/0.004MHz (Meas RBW:3.000M 626

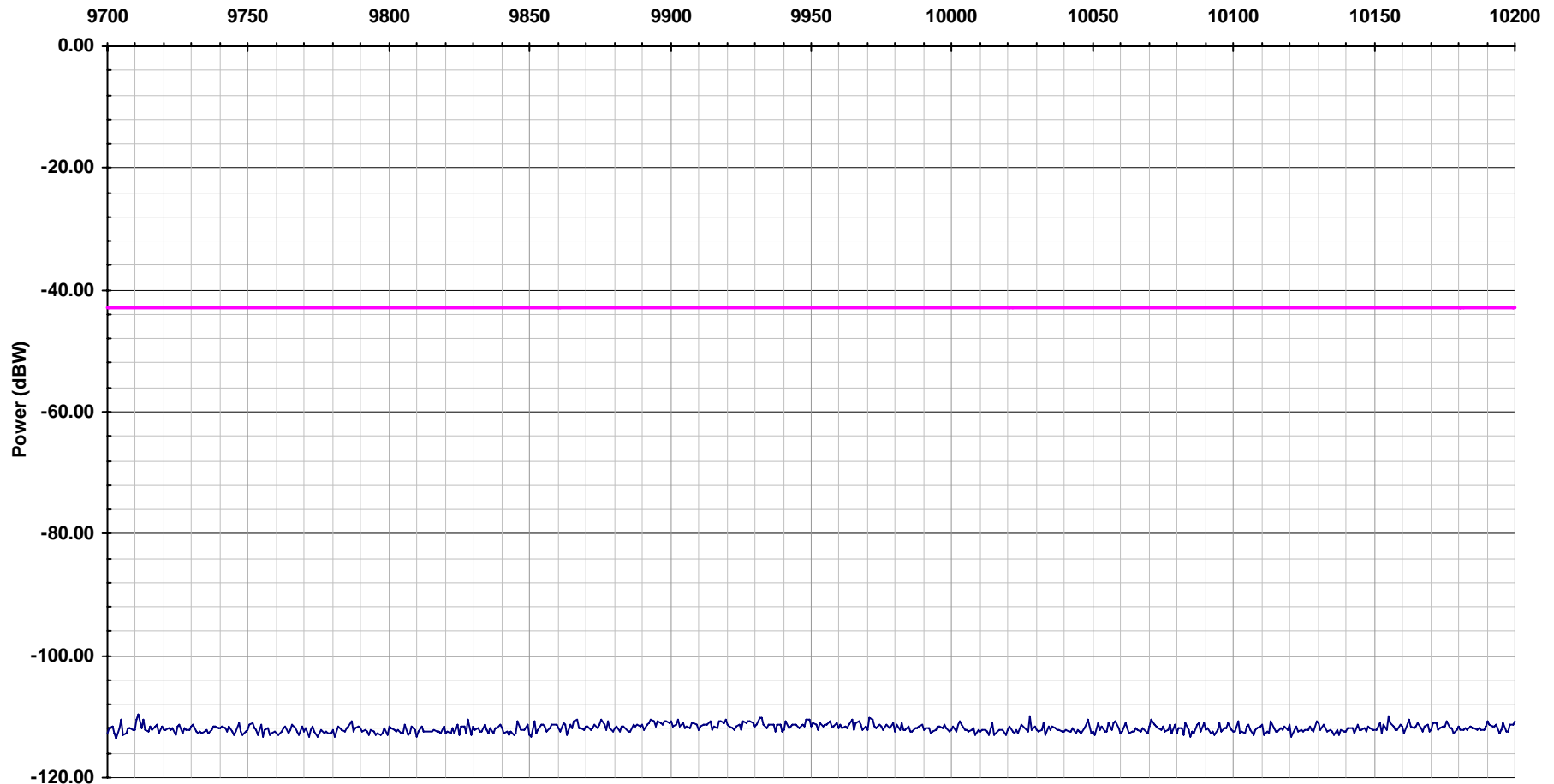


**Max:** -105.17 dBW @9568.5897 MHz  
**Min:** -113.25 dBW @9661.5385 MHz    **Ave:** -107.9844 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 9700.00MHz to 10200.00MHz/0.004MHz (Meas RBW:3.000 627

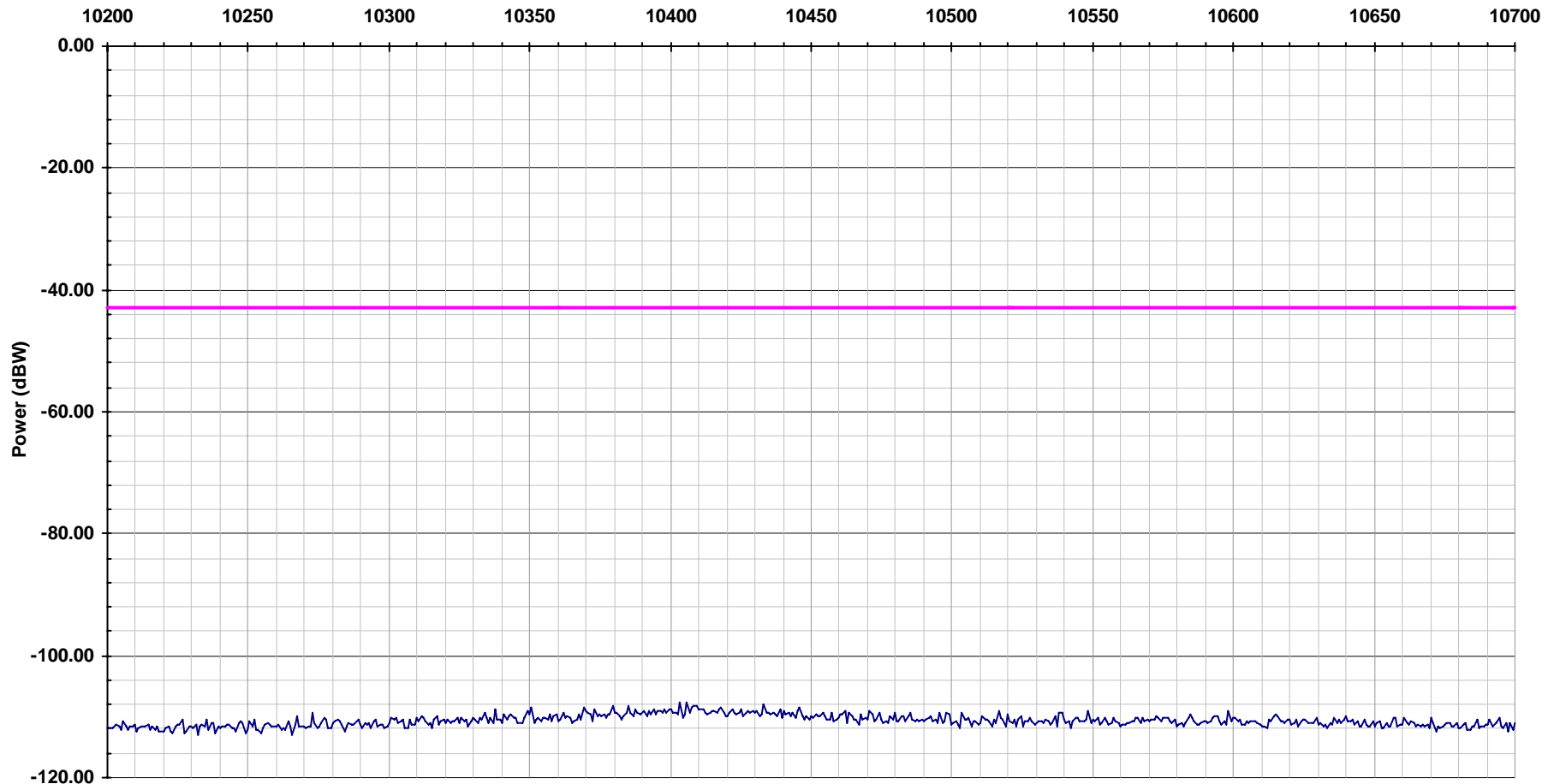


**Max:** -109.7 dBW @9711.2179 MHz      **Frequency (MHz)**  
**Min:** -113.43 dBW @9703.2051 MHz      **Ave:** -111.8894 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 10200.00MHz to 10700.00MHz/0.004MHz (Meas RBW:3.00 628

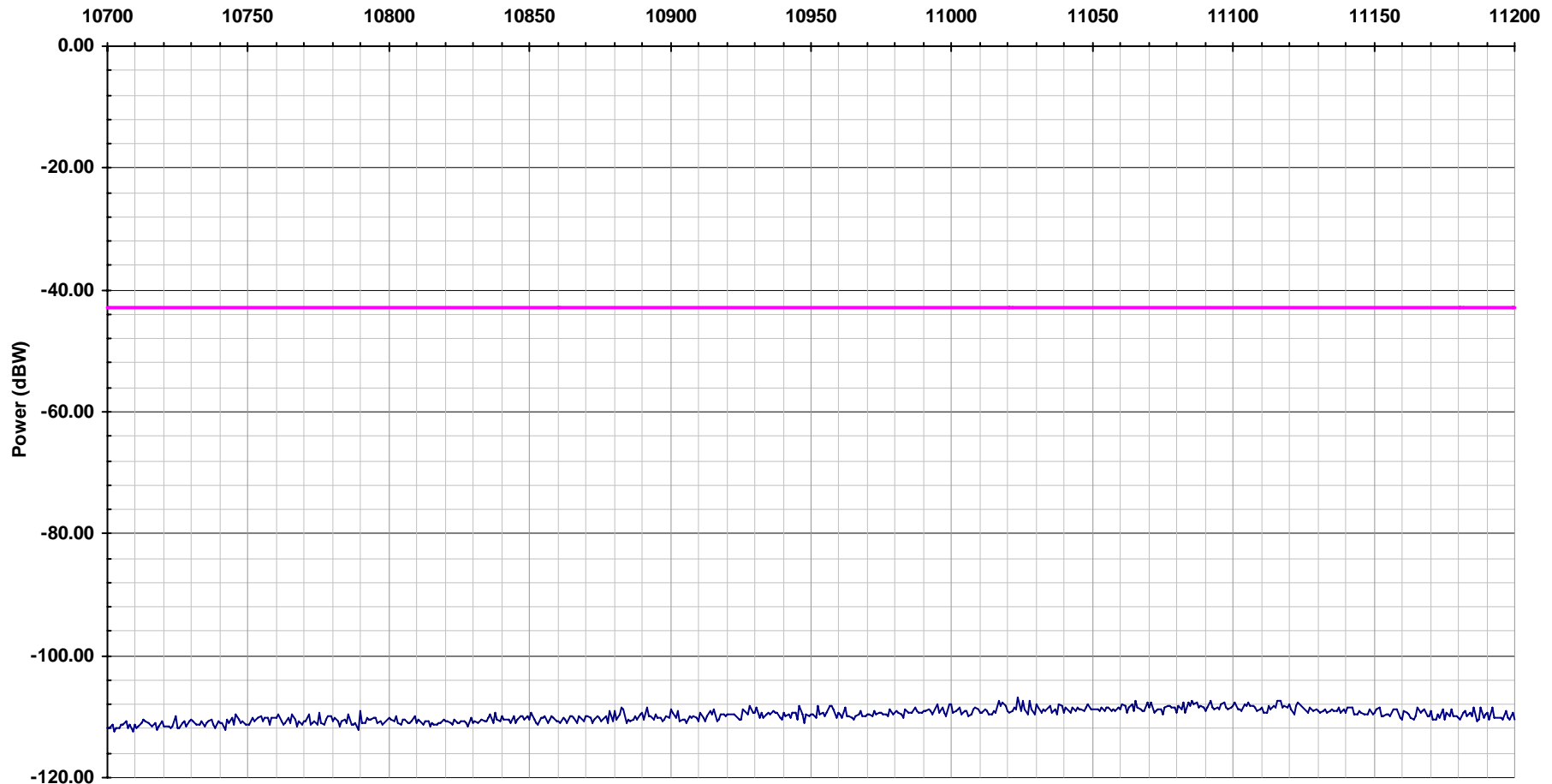


**Max:** -107.56 dBW @10405.9295 MHz      **Frequency (MHz)**  
**Min:** -113.0 dBW @10232.0513 MHz      **Ave:** -110.6396 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 10700.00MHz to 11200.00MHz/0.004MHz (Meas RBW:3.00 629

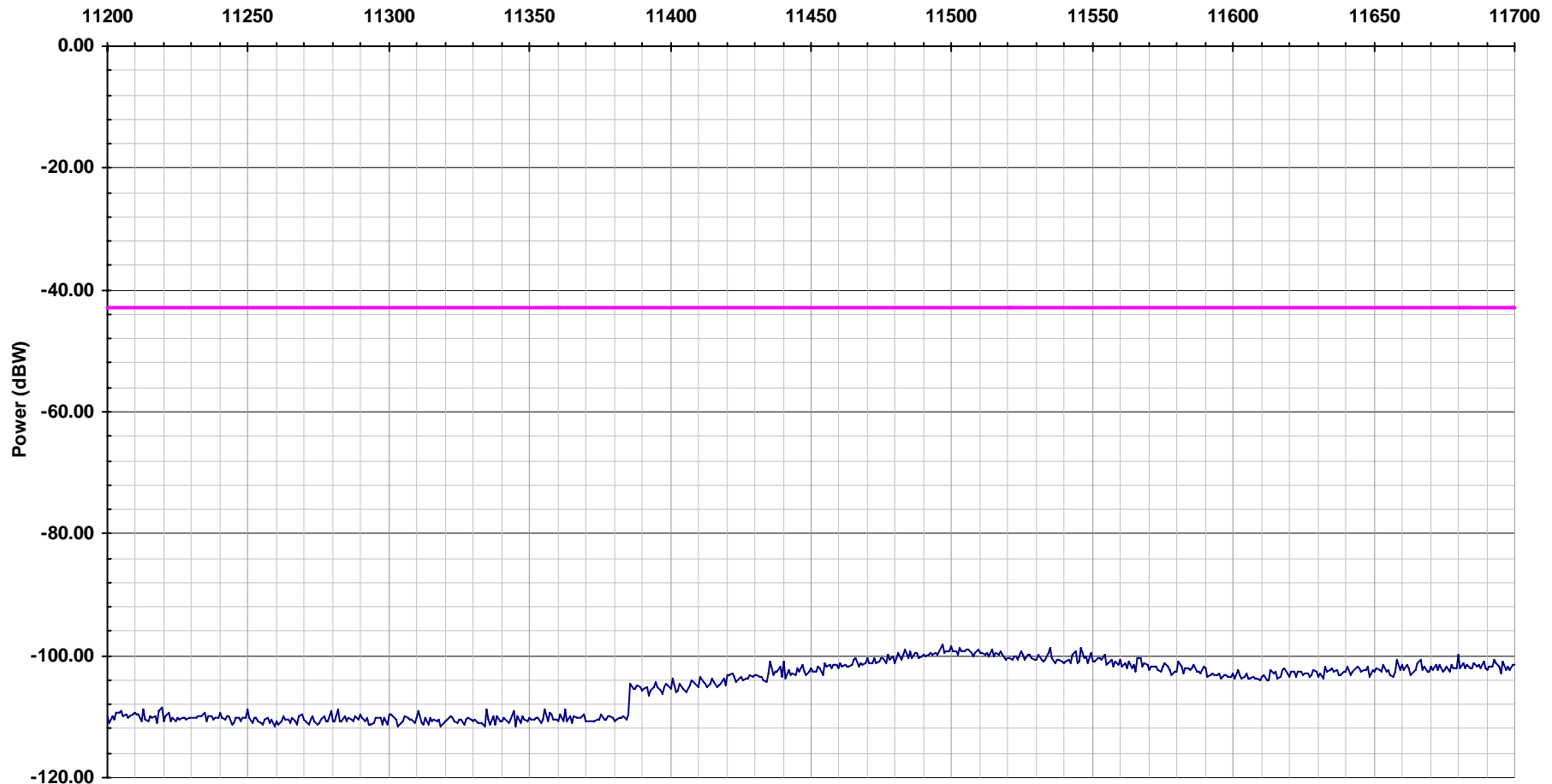


**Max:** -106.93 dBW @11023.7179 MHz      **Frequency (MHz)**  
**Min:** -112.55 dBW @10702.4038 MHz      **Ave:** -109.7595 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 11200.00MHz to 11700.00MHz/0.004MHz (Meas RBW:3.00 630



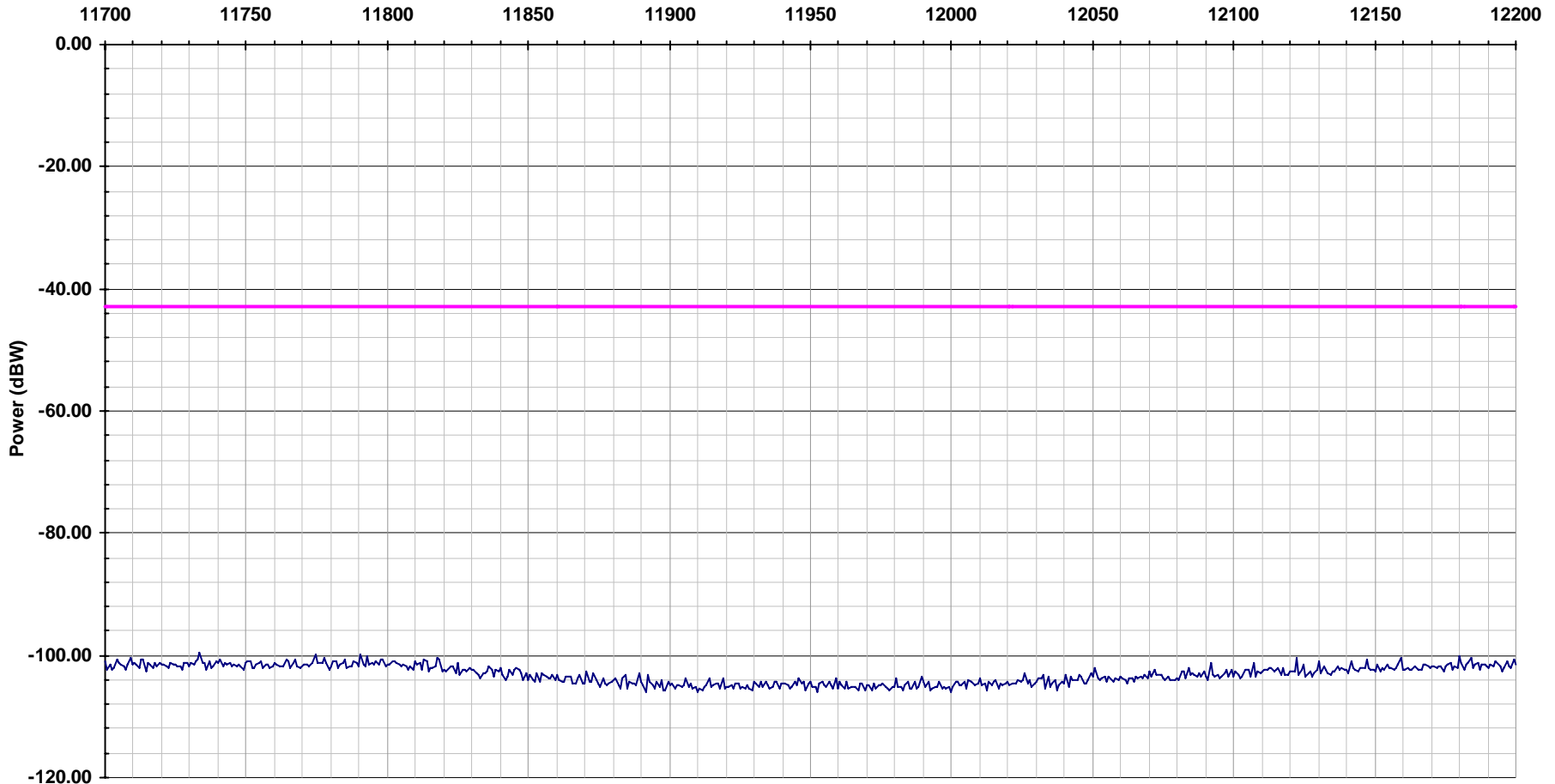
Max: -98.22 dBW @11496.4744 MHz  
Min: -111.68 dBW @11345.0321 MHz Ave: -105.116 dBW



PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 11700.00MHz to 12200.00MHz/0.004MHz (Meas RBW:3.00 631

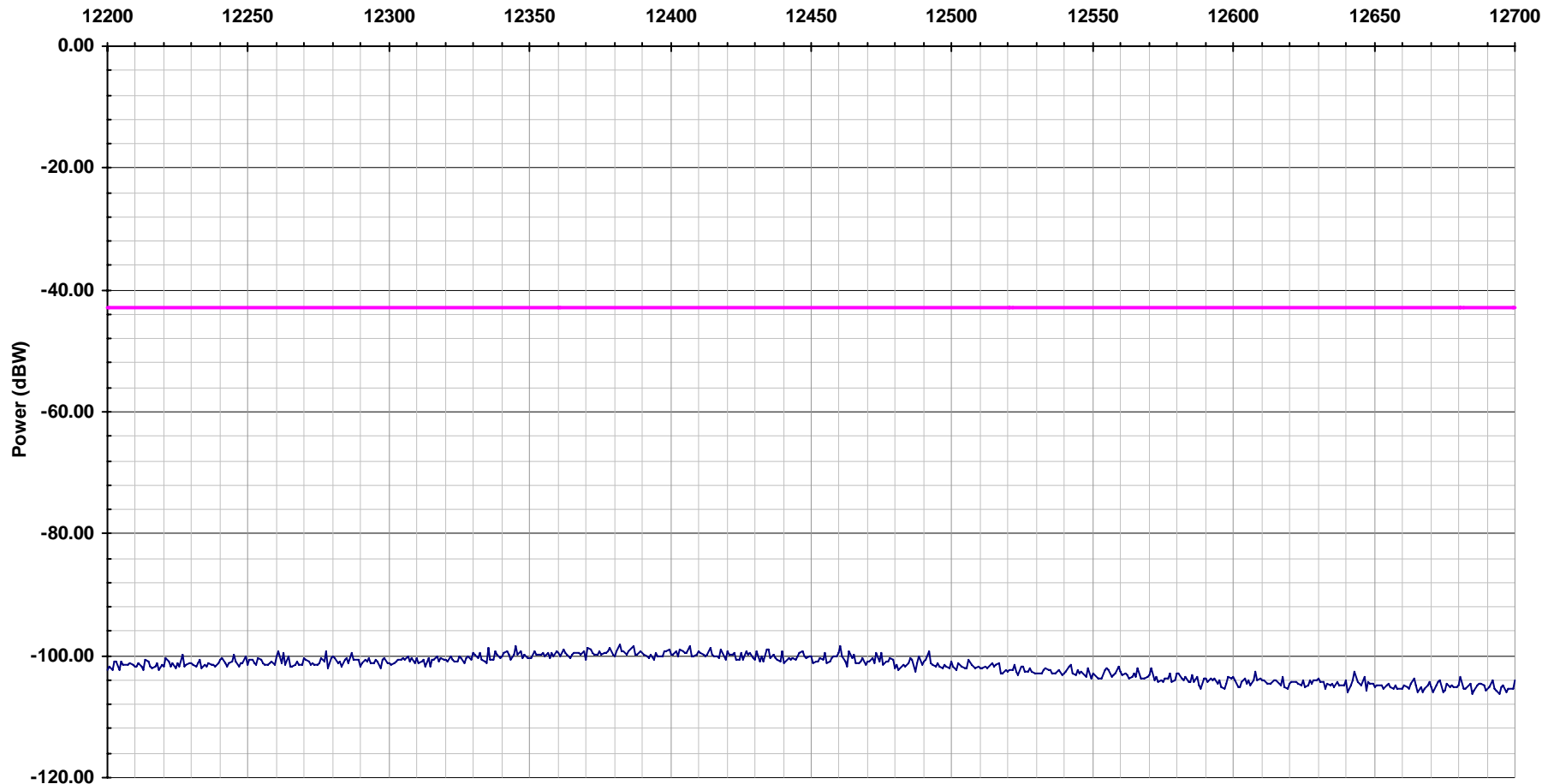


Max: -99.61 dBW @11733.6538 MHz  
Min: -106.11 dBW @11909.9359 MHz Ave: -103.1088 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 12200.00MHz to 12700.00MHz/0.004MHz (Meas RBW:3.00 632

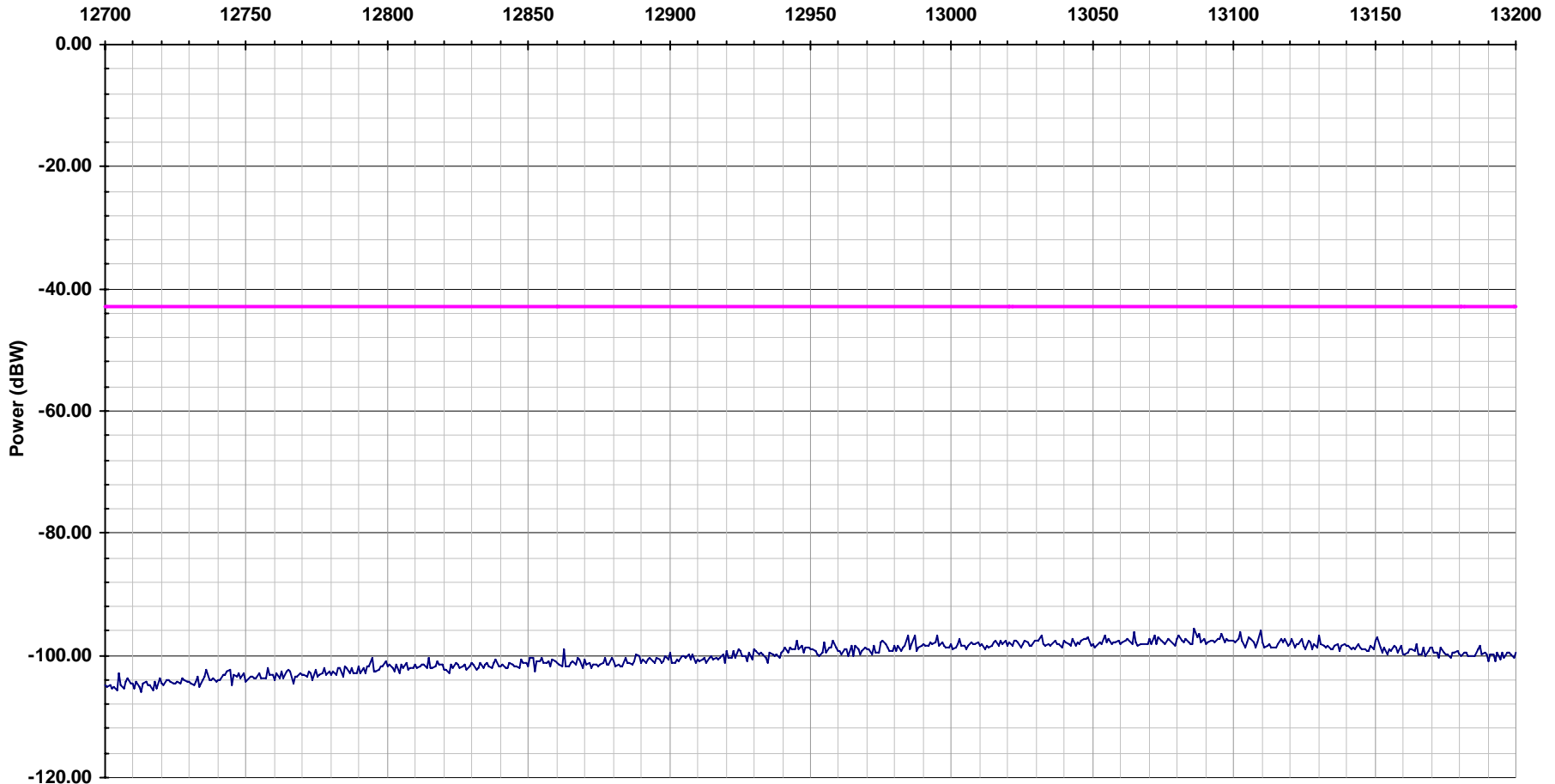


**Max:** -98.24 dBW @12381.891 MHz                      **Frequency (MHz)**  
**Min:** -106.17 dBW @12684.7756 MHz    **Ave:** -101.85 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 12700.00MHz to 13200.00MHz/0.004MHz (Meas RBW:3.00 633

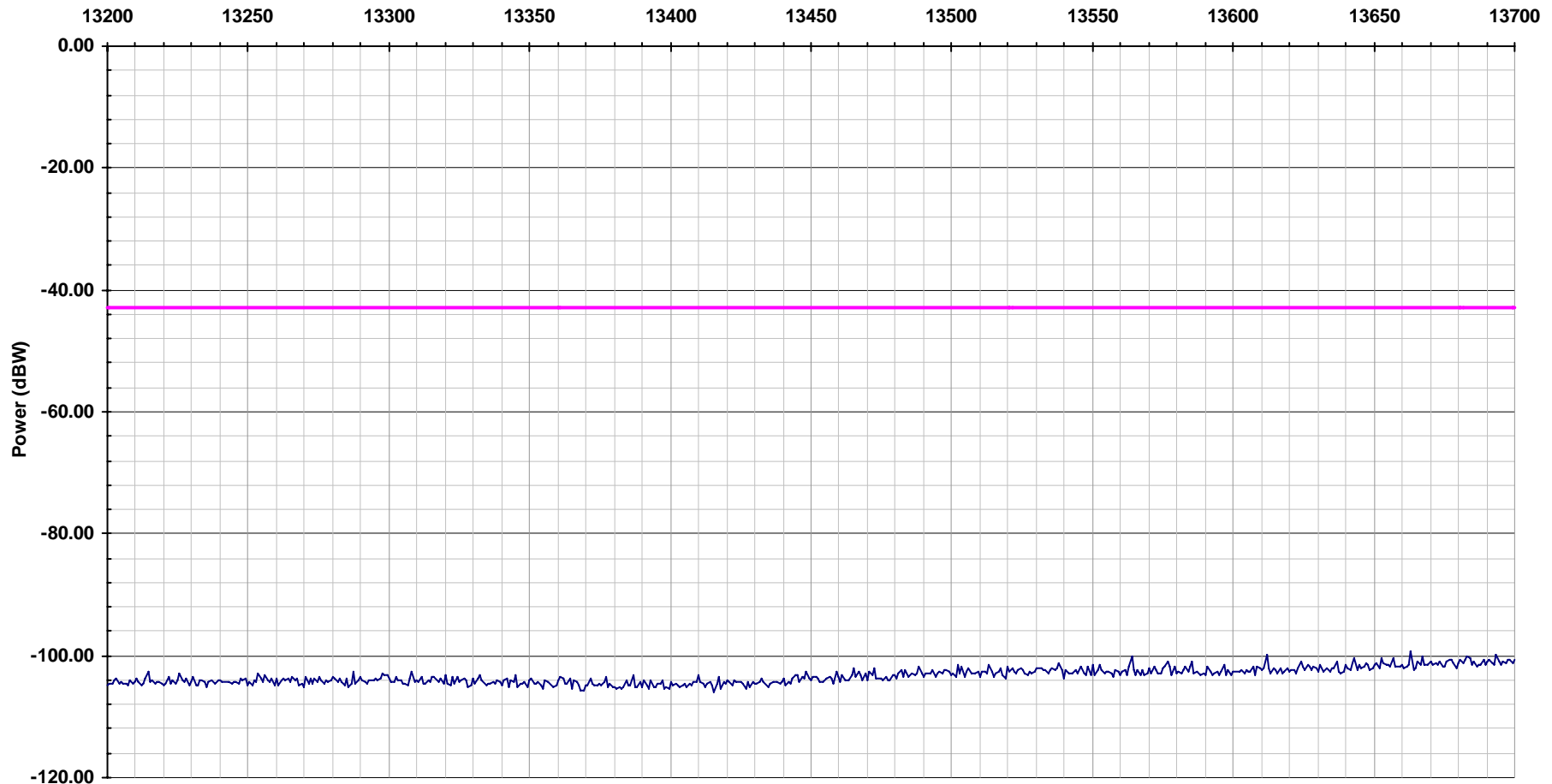


**Max:** -95.71 dBW @13086.2179 MHz      **Frequency (MHz)**  
**Min:** -106.01 dBW @12712.8205 MHz    **Ave:** -100.1949 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 13200.00MHz to 13700.00MHz/0.004MHz (Meas RBW:3.00 634

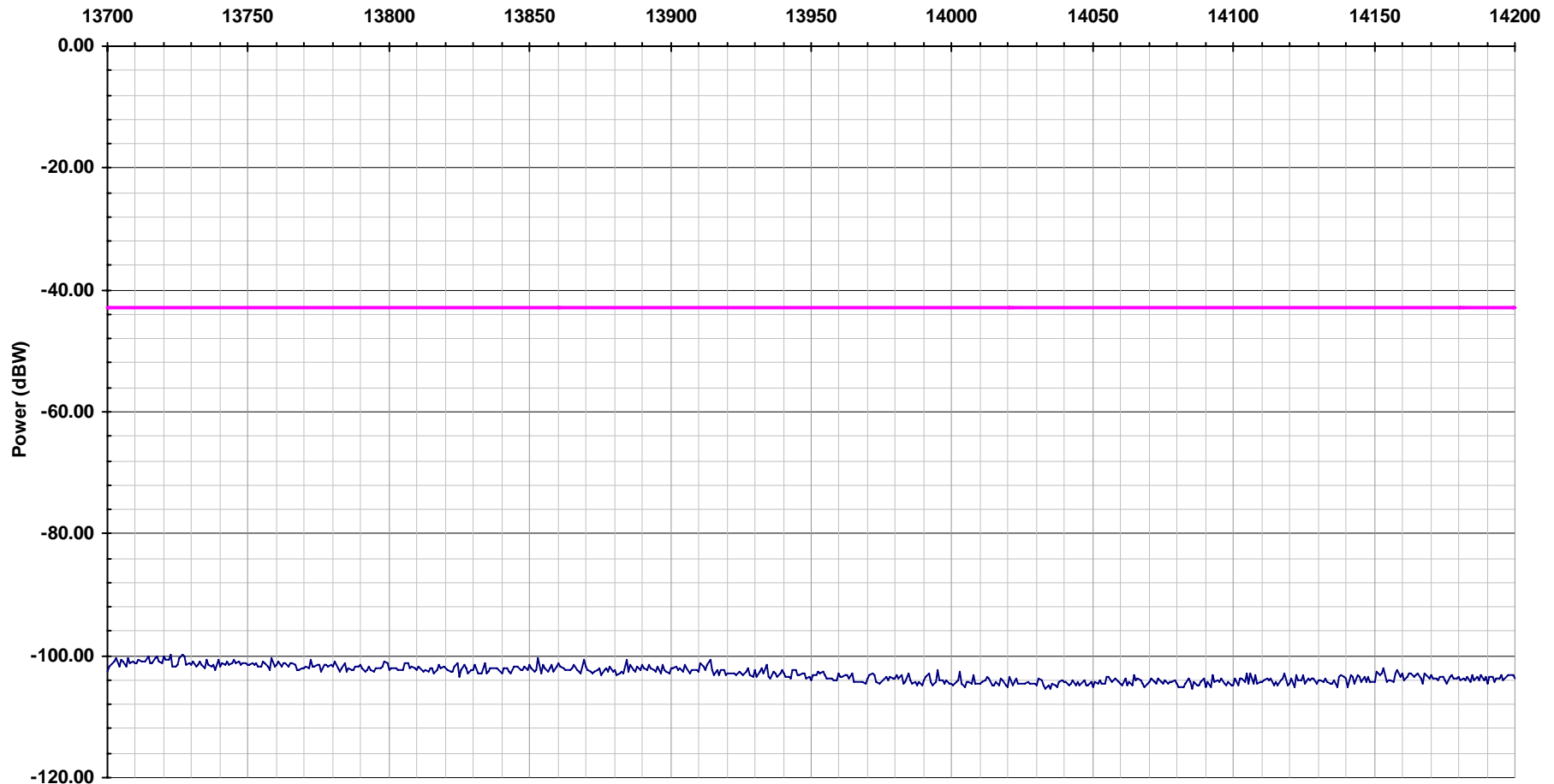


**Max:** -99.23 dBW @13663.141 MHz      **Frequency (MHz)**  
**Min:** -105.86 dBW @13415.5449 MHz    **Ave:** -103.3189 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 13700.00MHz to 14200.00MHz/0.004MHz (Meas RBW:3.00 635

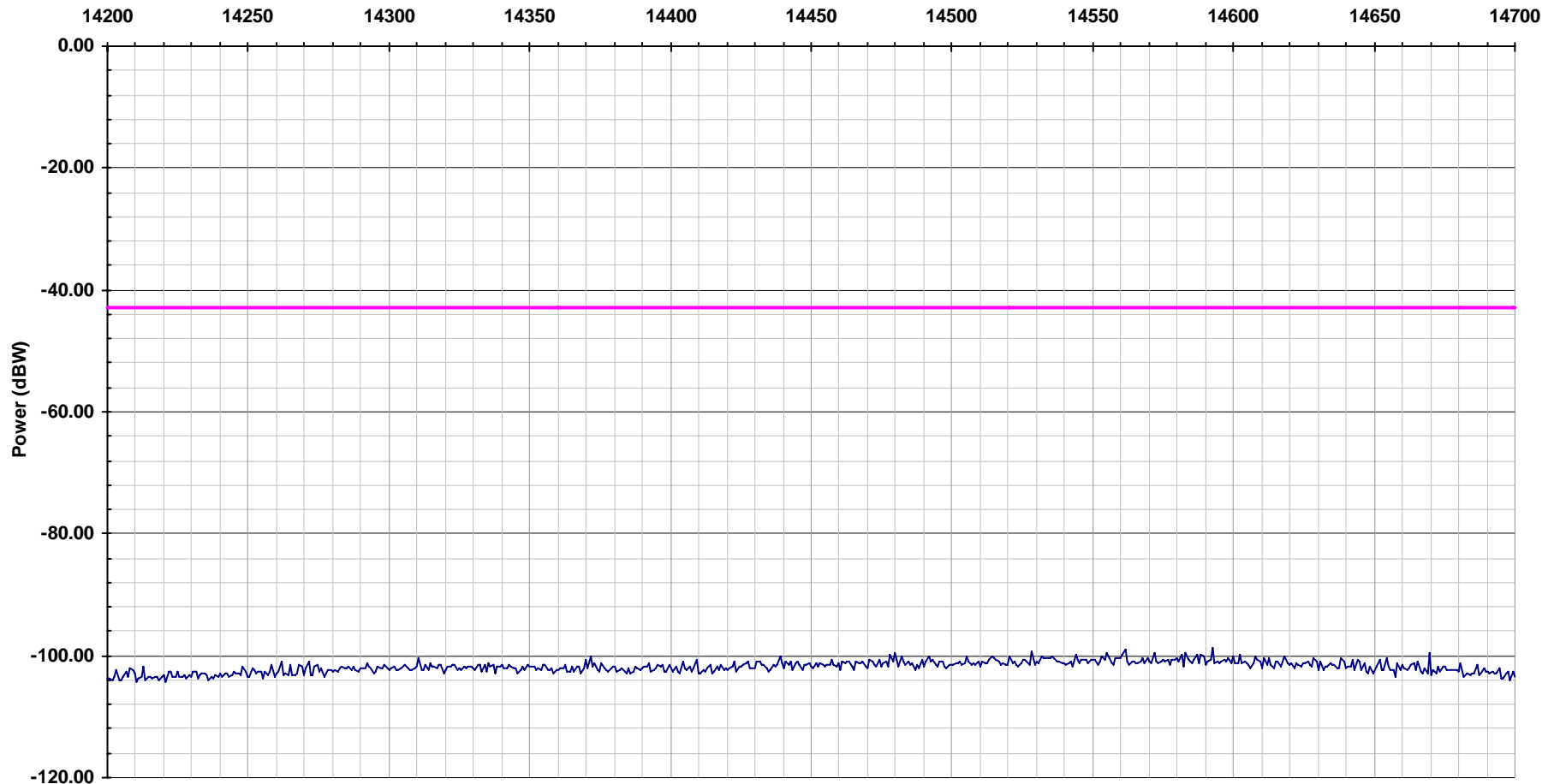


**Max:** -99.71 dBW @13722.4359 MHz      **Frequency (MHz)**  
**Min:** -105.38 dBW @14033.3333 MHz      **Ave:** -103.0008 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 14200.00MHz to 14700.00MHz/0.004MHz (Meas RBW:3.00 636

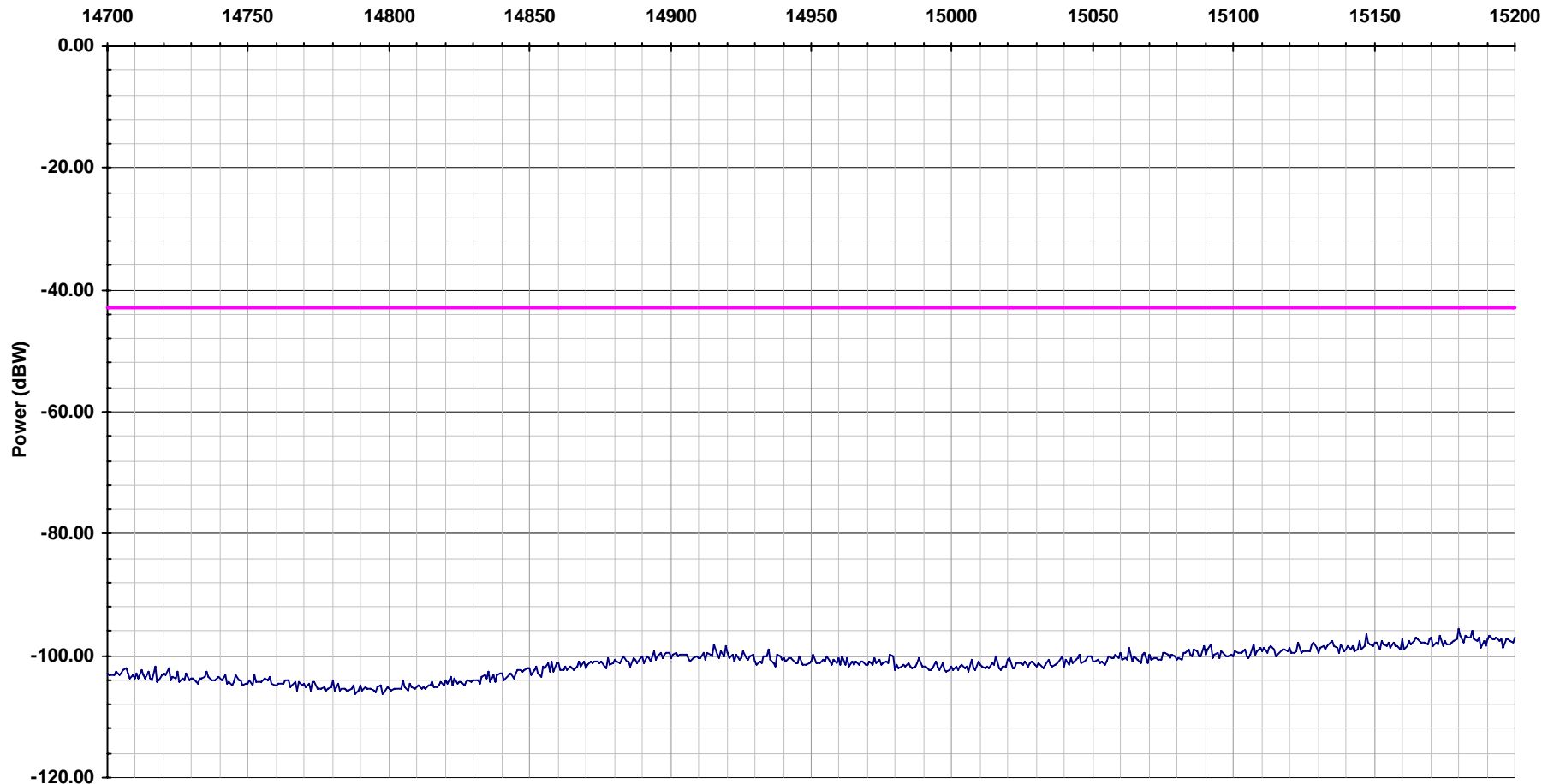


**Max:** -98.75 dBW @14592.6282 MHz      **Frequency (MHz)**  
**Min:** -104.43 dBW @14210.4167 MHz      **Ave:** -101.8106 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 14700.00MHz to 15200.00MHz/0.004MHz (Meas RBW:3.00 637

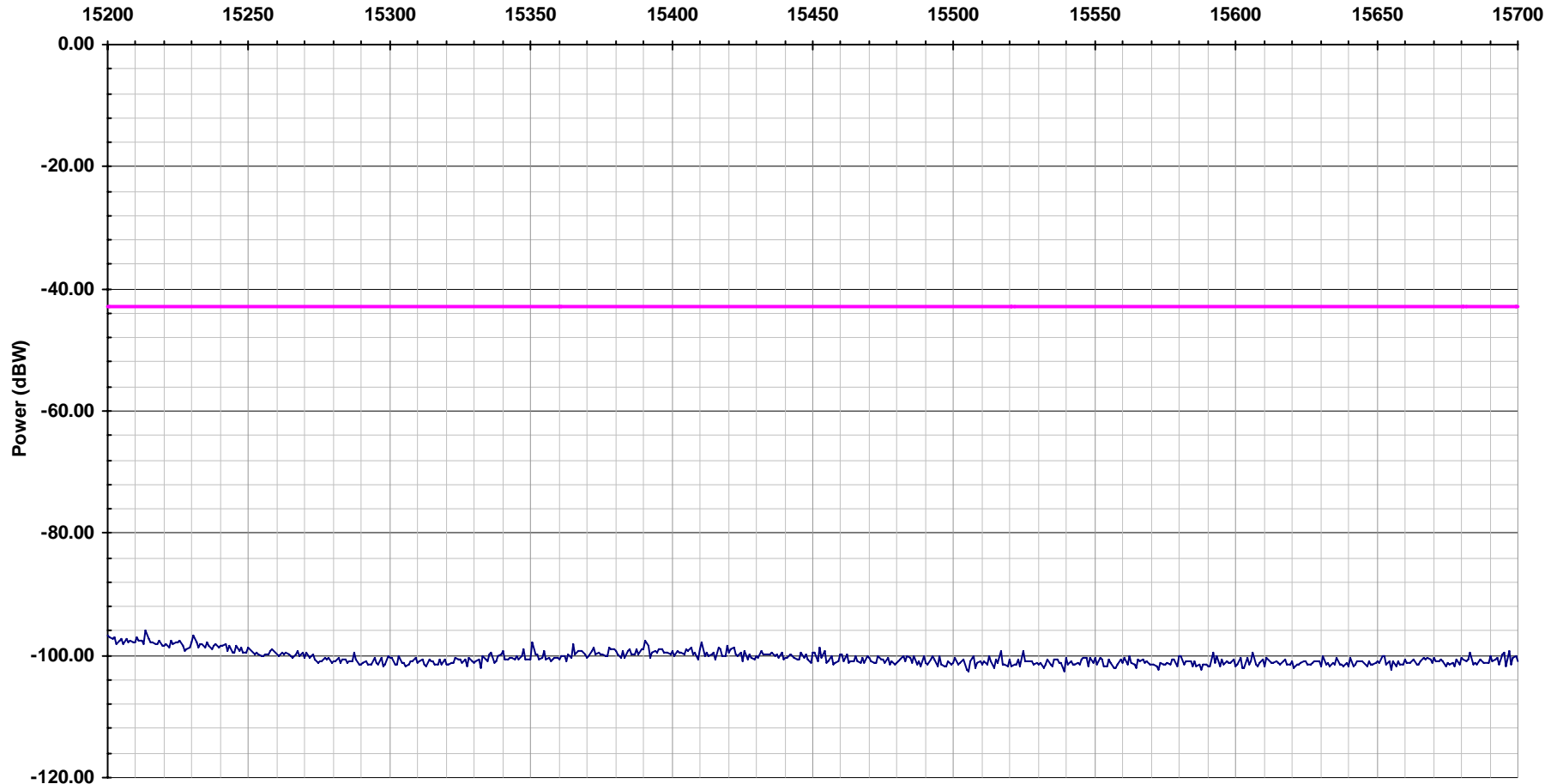


**Max:** -95.72 dBW @15179.9679 MHz      **Frequency (MHz)**  
**Min:** -106.24 dBW @14788.141 MHz      **Ave:** -101.3523 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 15200.00MHz to 15700.00MHz/0.004MHz (Meas RBW:3.00 638



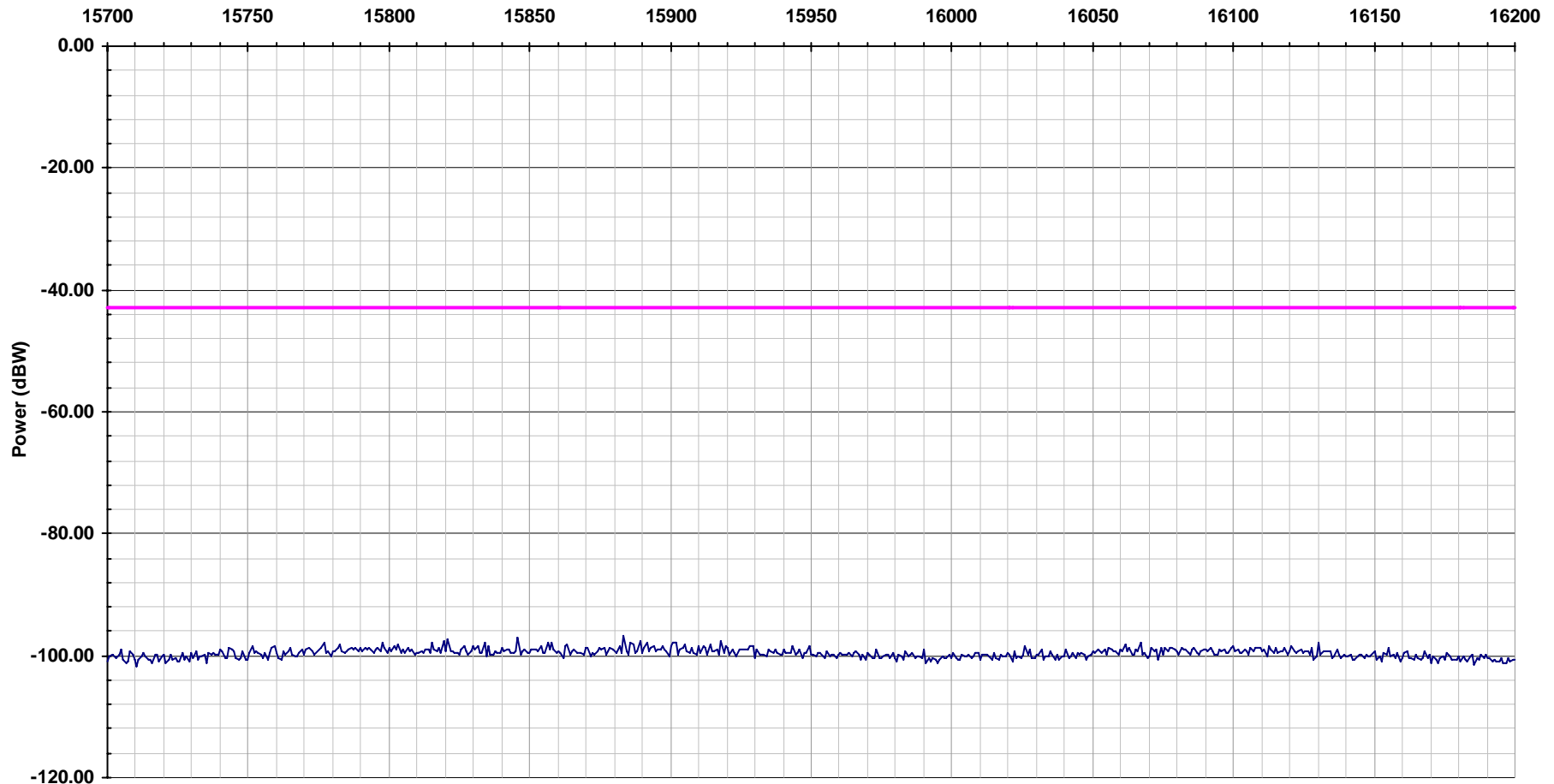
**Max:** -95.94 dBW @15213.6218 MHz      **Frequency (MHz)**  
**Min:** -102.73 dBW @15538.9423 MHz    **Ave:** -100.3907 dB



PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 15700.00MHz to 16200.00MHz/0.004MHz (Meas RBW:3.00 639

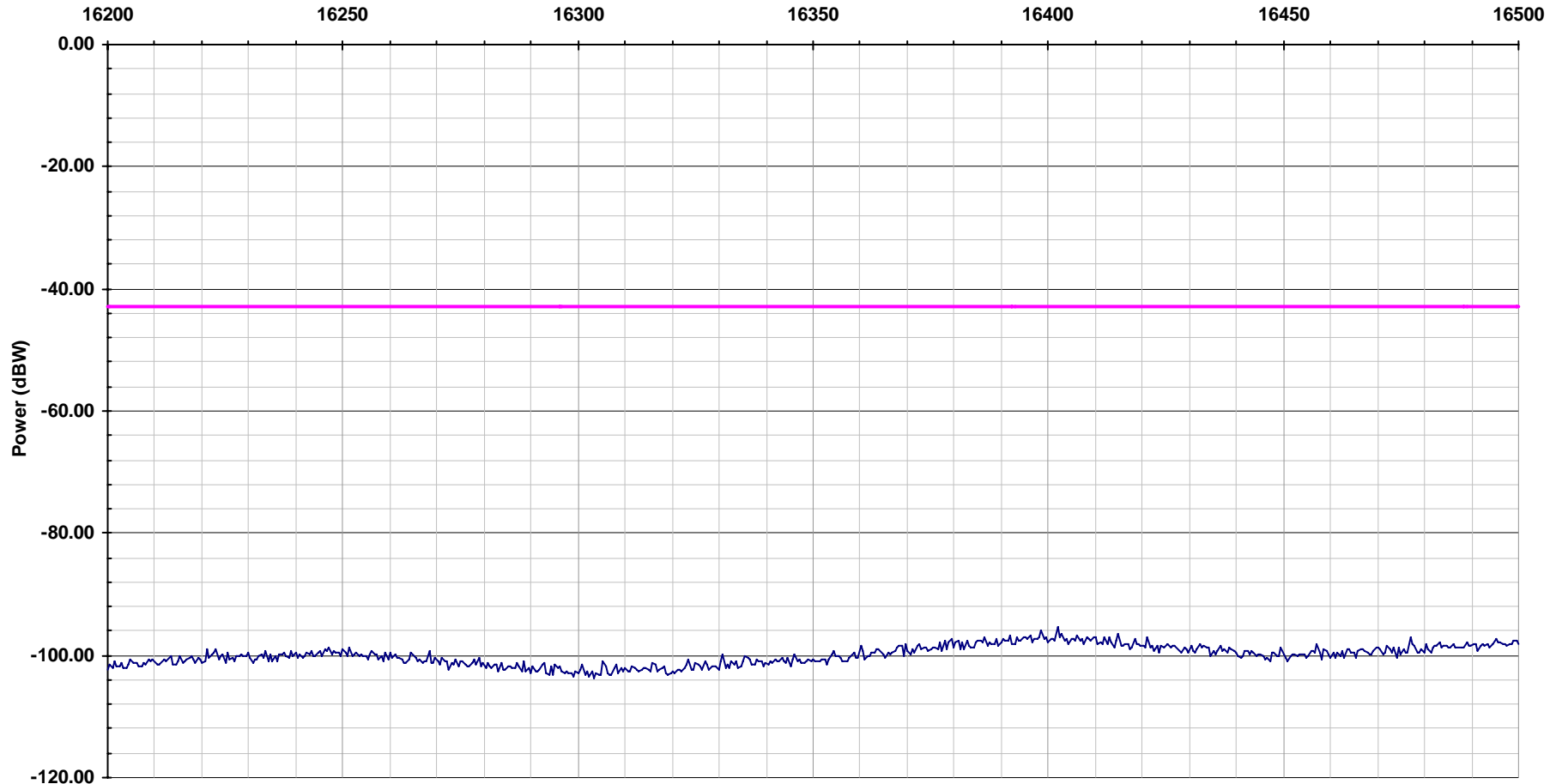


**Max:** -96.85 dBW @15883.4936 MHz      **Frequency (MHz)**  
**Min:** -101.69 dBW @15710.4167 MHz    **Ave:** -99.5734 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Out-of-band Emissions: 16200.00MHz to 16500.00MHz/0.004MHz (Meas RBW:3.00 640



Max: -95.25 dBW @16401.9231 MHz  
Min: -103.69 dBW @16303.3654 MHz Ave: -99.9645 dBW

# Globalstar Compliance Lab Data Plots



UT for MES used on the Globalstar System

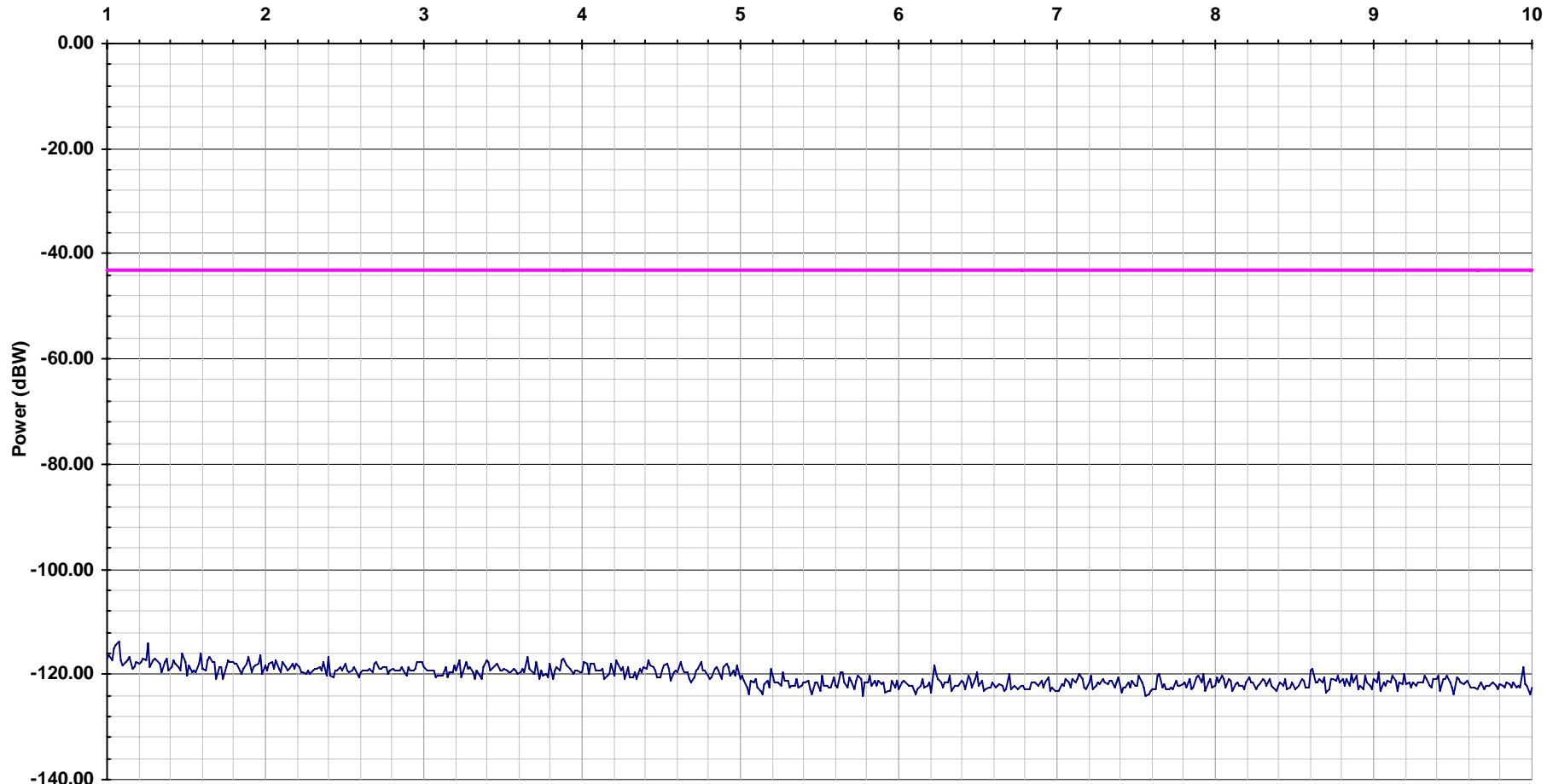
Etsi/FCC/MPS Emissions - R7.0.3.4.2

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1.00MHz to 10.00MHz/0.004MHz (Meas RBW:0.010MHz)

153

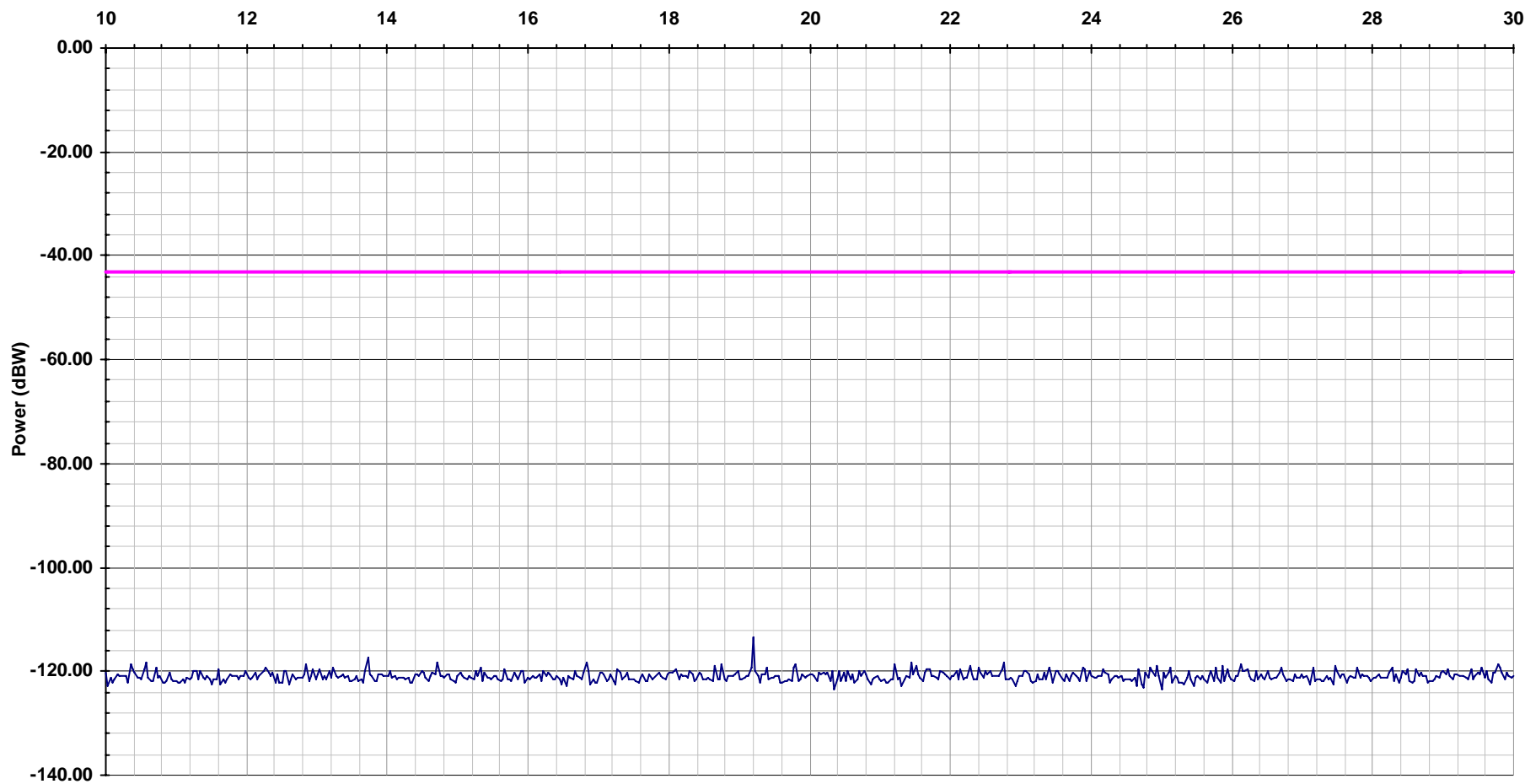


**Max:** -113.83 dBW @1.0721 MHz  
**Min:** -124.11 dBW @7.5625 MHz  
**Ave:** -120.4447 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 10.00MHz to 30.00MHz/0.004MHz (Meas RBW:0.010MHz) 154

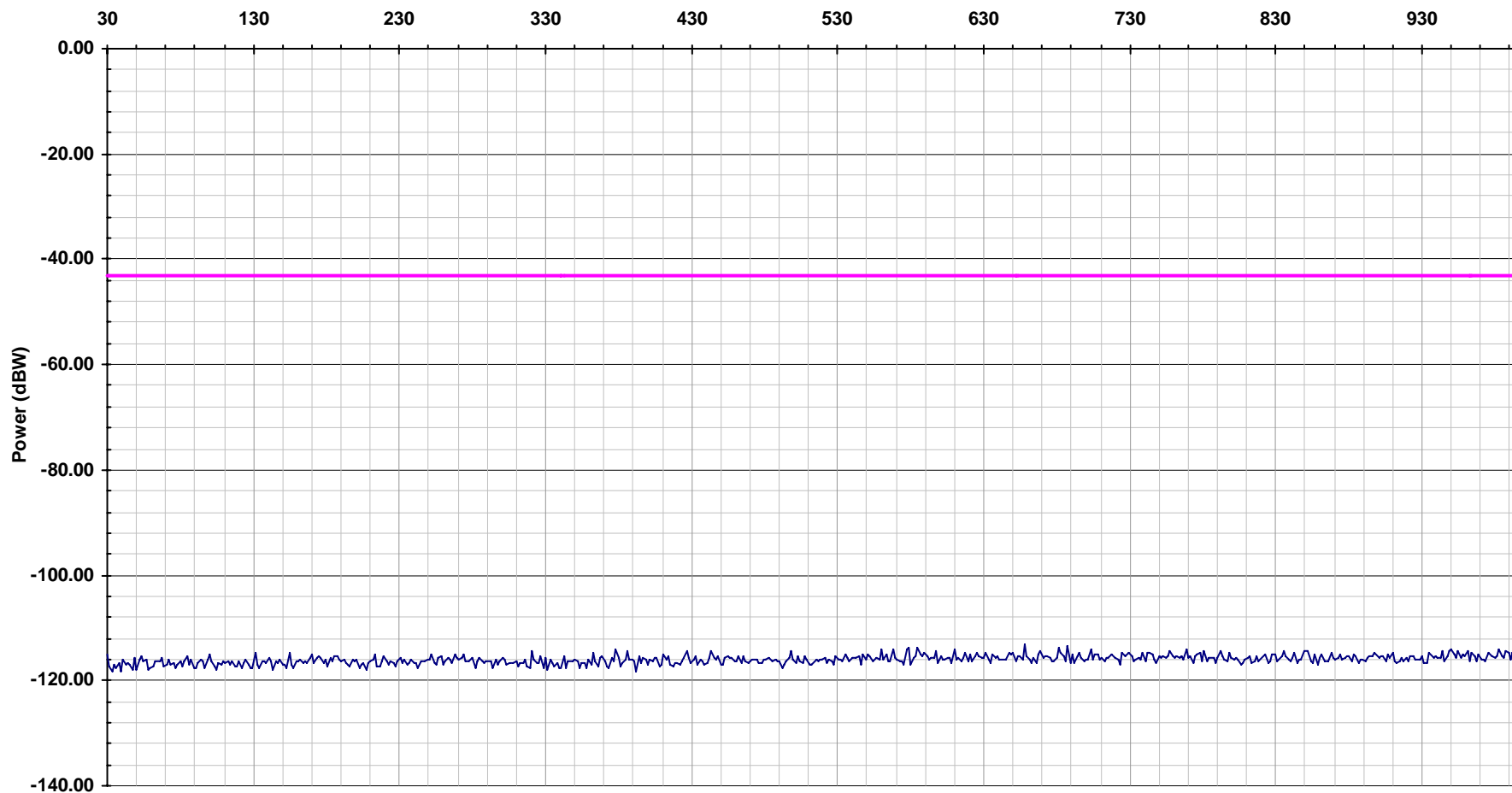


Max: -113.45 dBW @19.1987 MHz                      Frequency (MHz)  
Min: -123.43 dBW @20.3526 MHz                      Ave: -120.9552 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 30.00MHz to 1000.00MHz/0.004MHz (Meas RBW:0.100MHz) 155

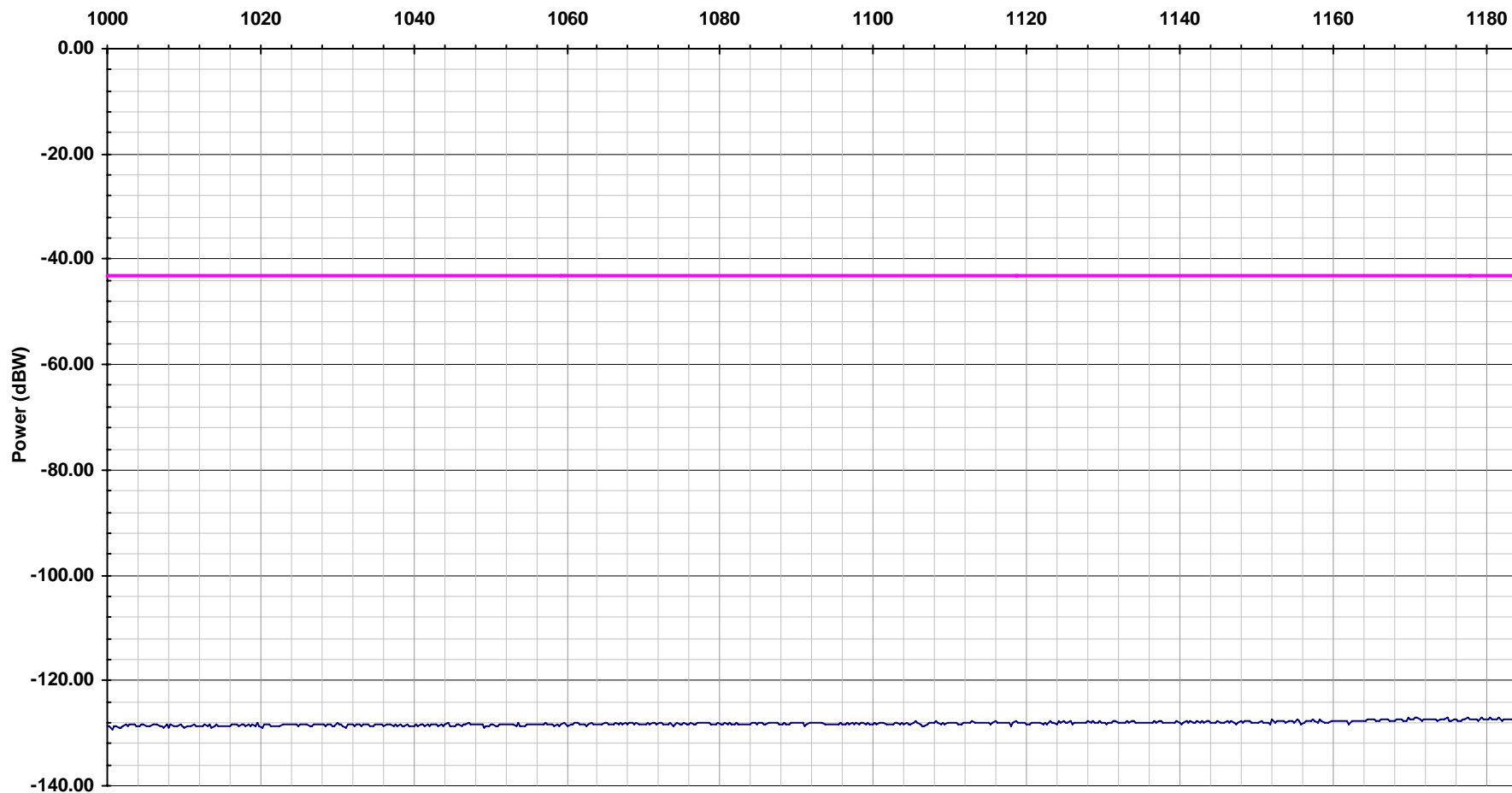


Max: -113.15 dBW @658.0128 MHz  
Min: -118.41 dBW @39.3269 MHz Ave: -116.0042 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1000.00MHz to 1185.00MHz/0.004MHz (Meas RBW:1.000M 156

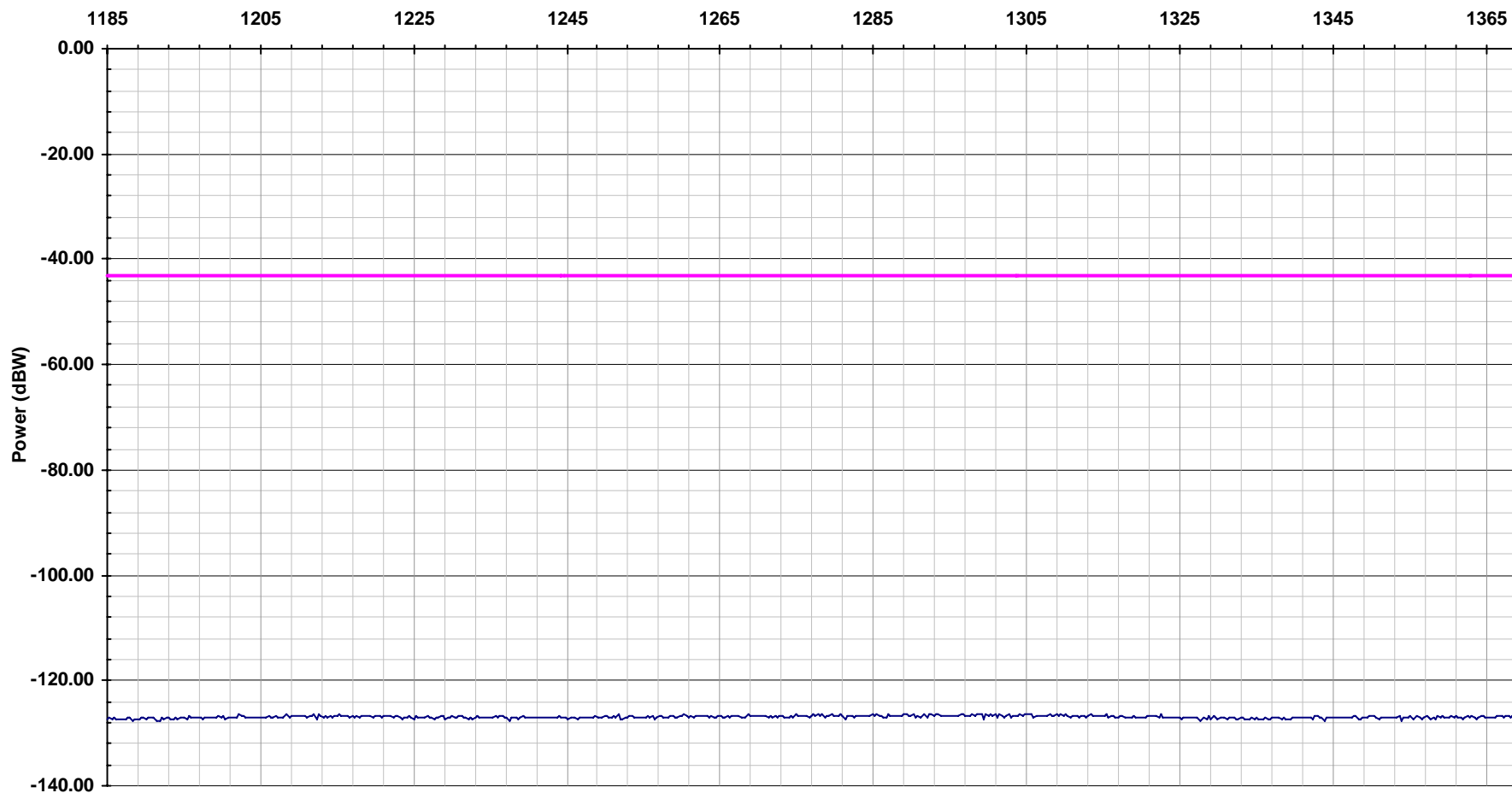


Max: -127.01 dBW @1181.7388 MHz  
Min: -129.35 dBW @1000.5929 MHz Ave: -128.1174 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1185.00MHz to 1370.00MHz/0.004MHz (Meas RBW:1.000M 157

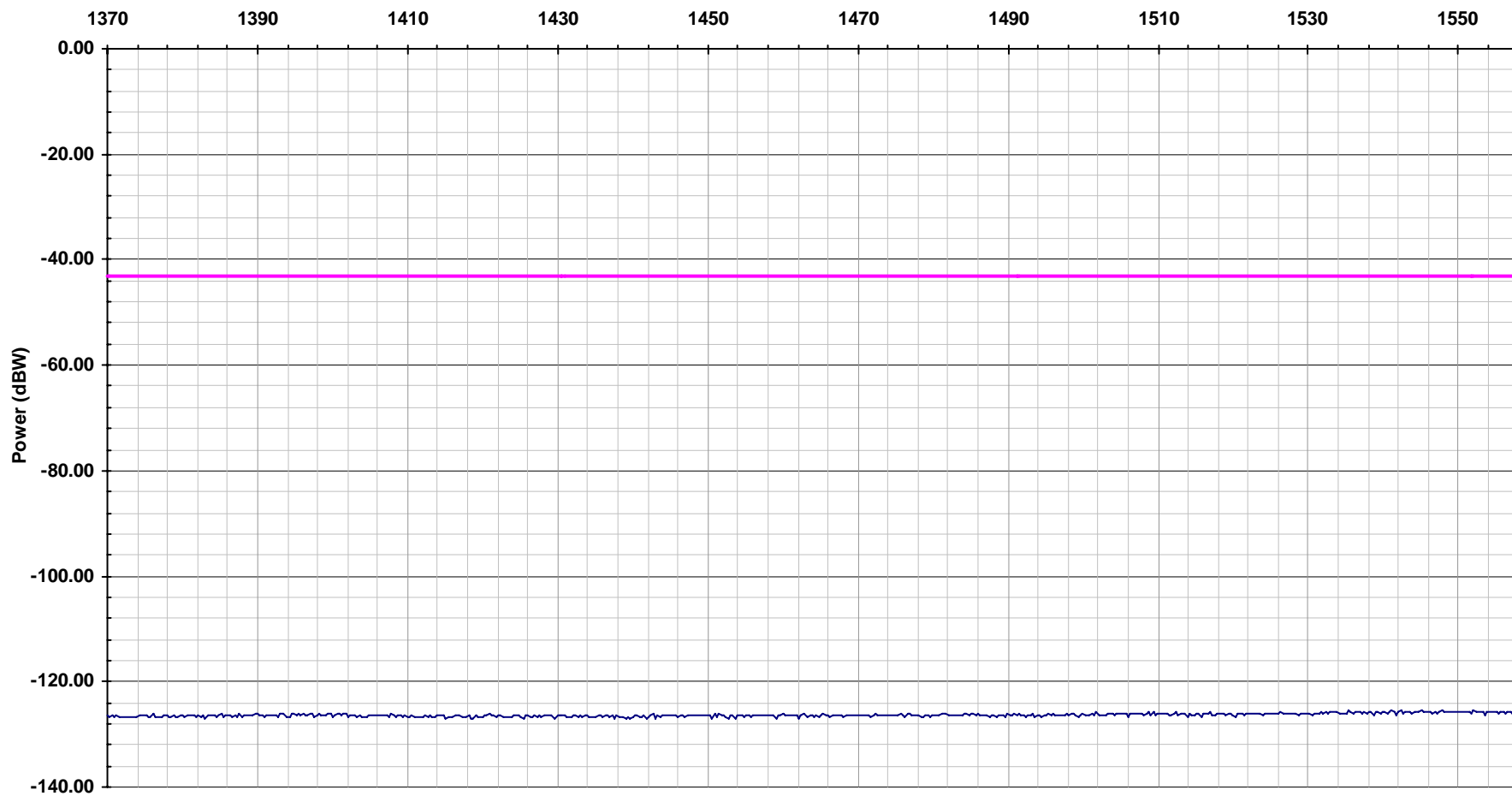


Max: -126.3 dBW @1305.0721 MHz                      Frequency (MHz)  
Min: -127.78 dBW @1191.5224 MHz    Ave: -126.9103 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1370.00MHz to 1559.00MHz/0.004MHz (Meas RBW:1.000M 158



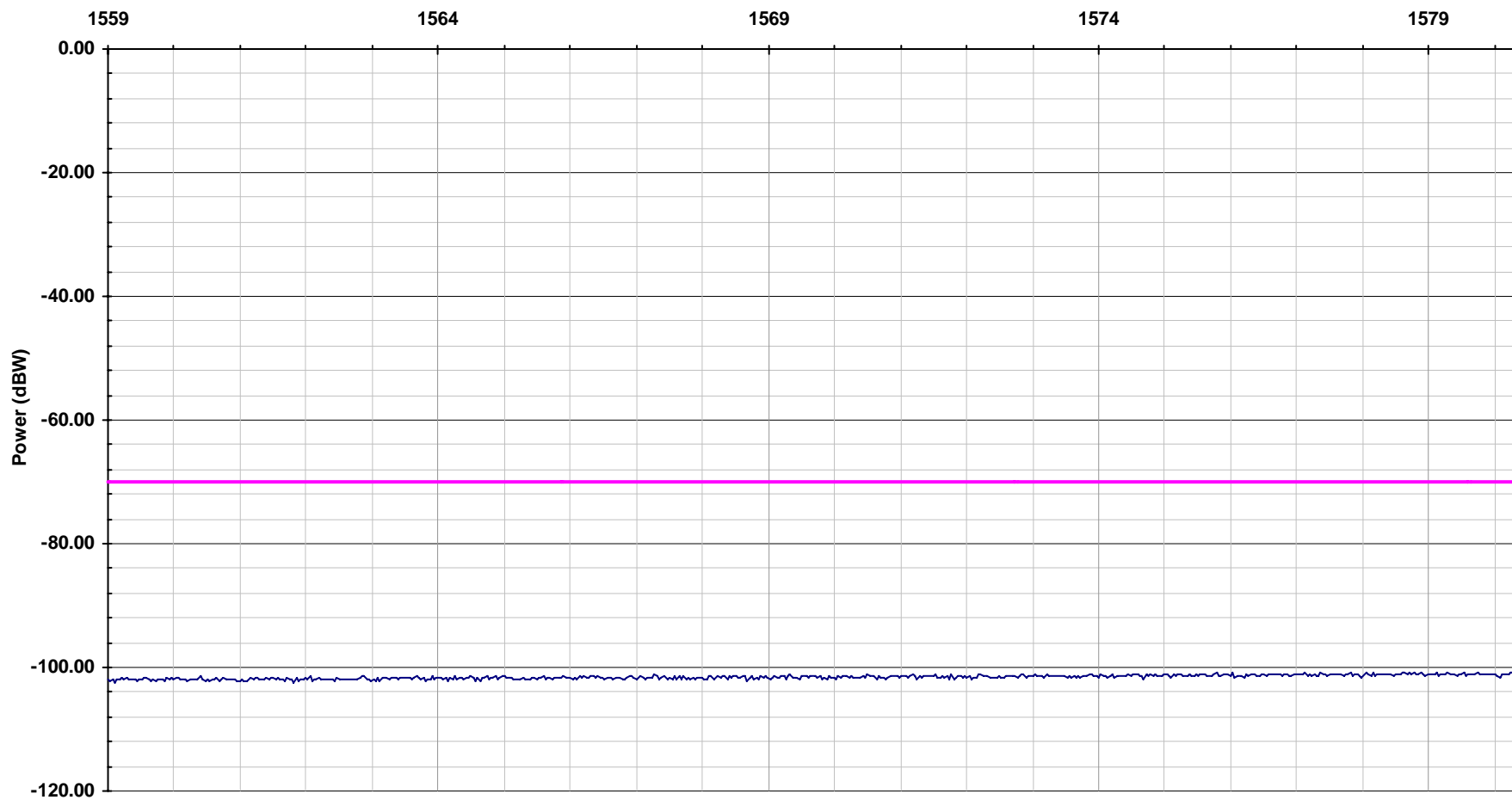
Max: -125.33 dBW @1547.7933 MHz                      Frequency (MHz)  
Min: -127.19 dBW @1425.4279 MHz                      Ave: -126.3139 dB



PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1559.00MHz to 1580.42MHz/1.000MHz (Meas RBW:1.000M 159

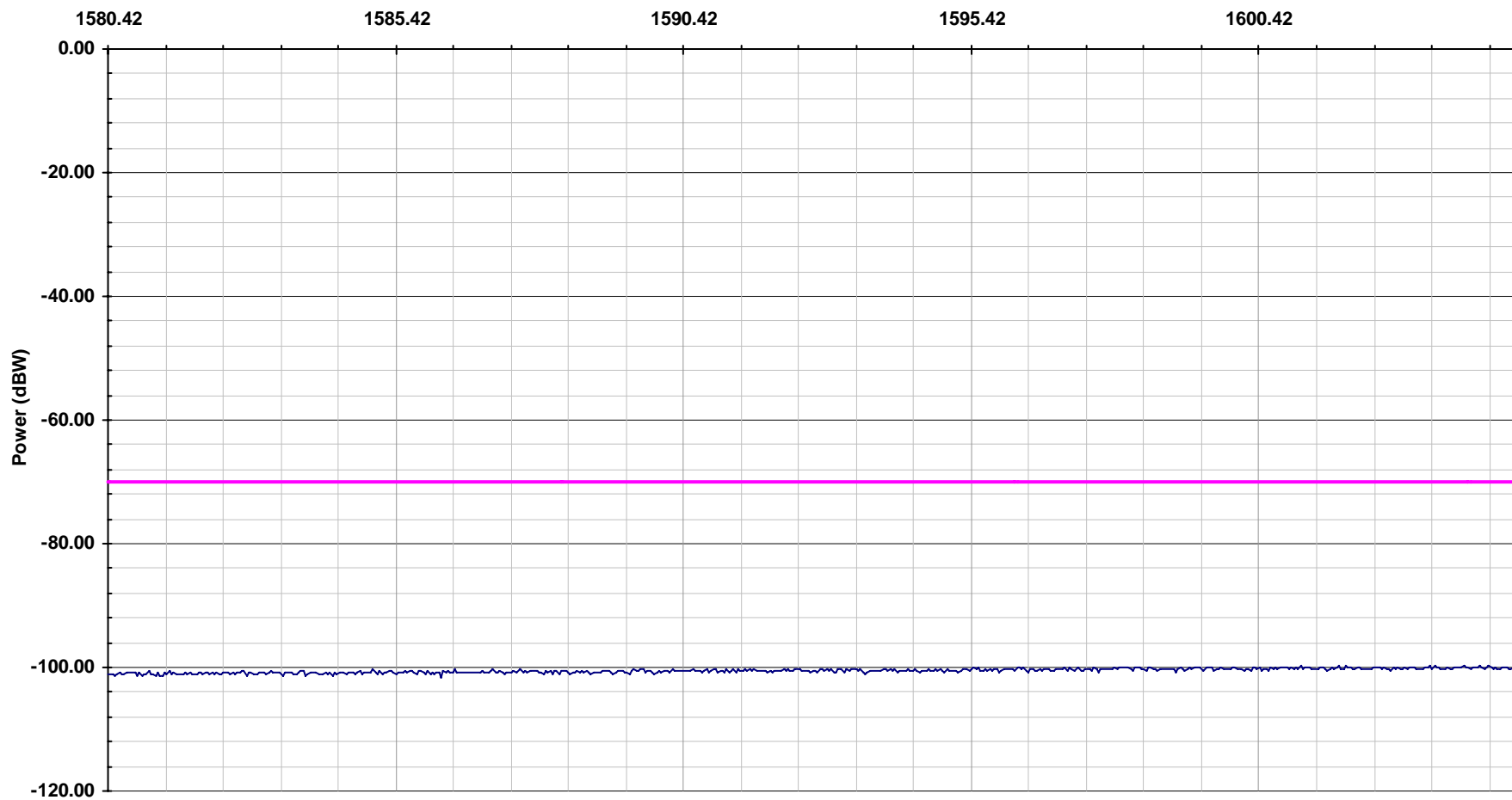


Max: -100.76 dBW @1578.0514 MHz                      Frequency (MHz)  
Min: -102.45 dBW @1561.8148 MHz                      Ave: -101.5428 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1580.42MHz to 1605.00MHz/1.000MHz (Meas RBW:1.000M 160

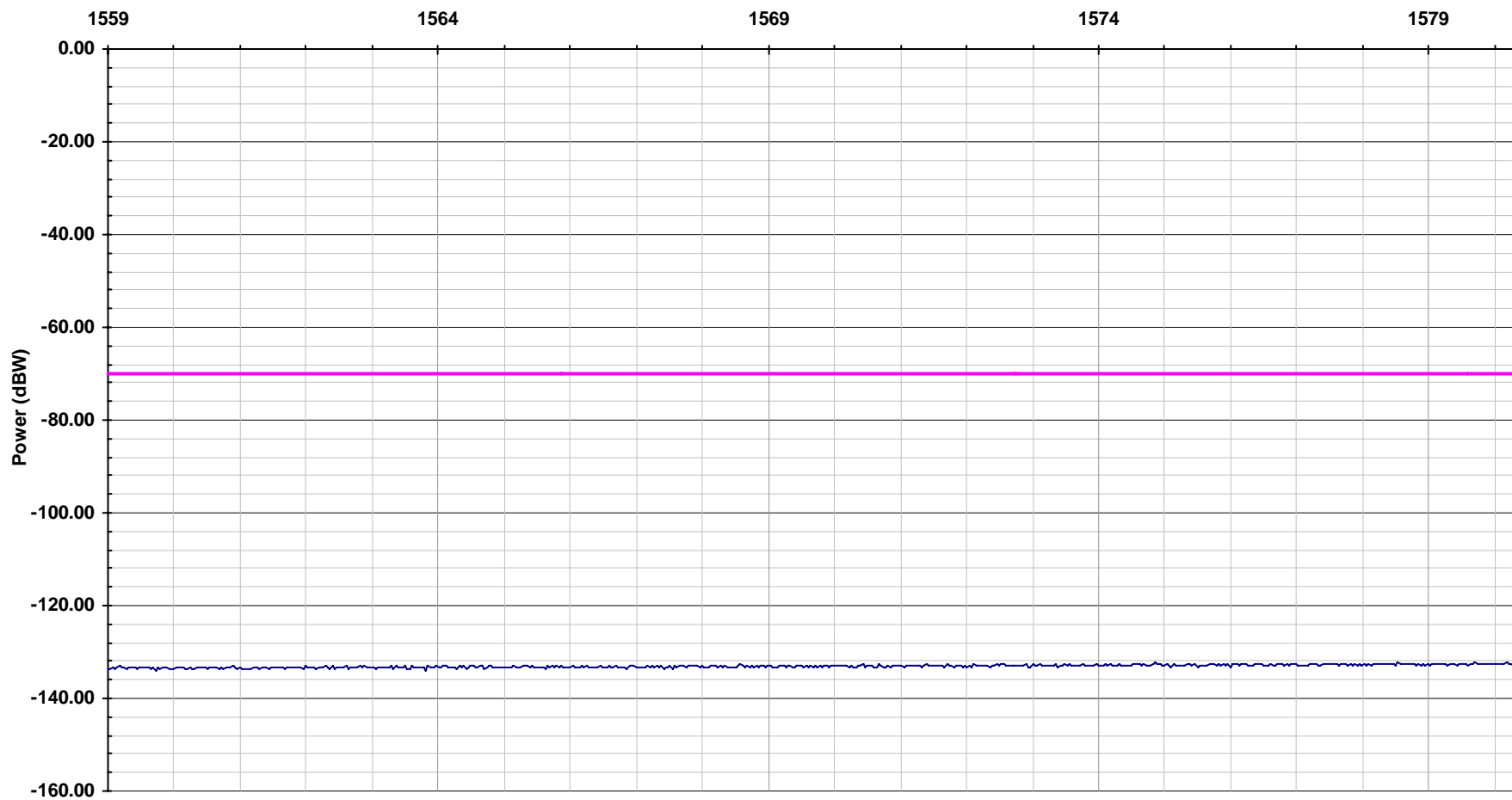


**Max:** -99.74 dBW @1605.0 MHz **Frequency (MHz)**  
**Min:** -101.65 dBW @1586.2105 MHz **Ave:** -100.5195 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1559.00MHz to 1580.42MHz/0.001MHz (Meas RBW:1.000M 161

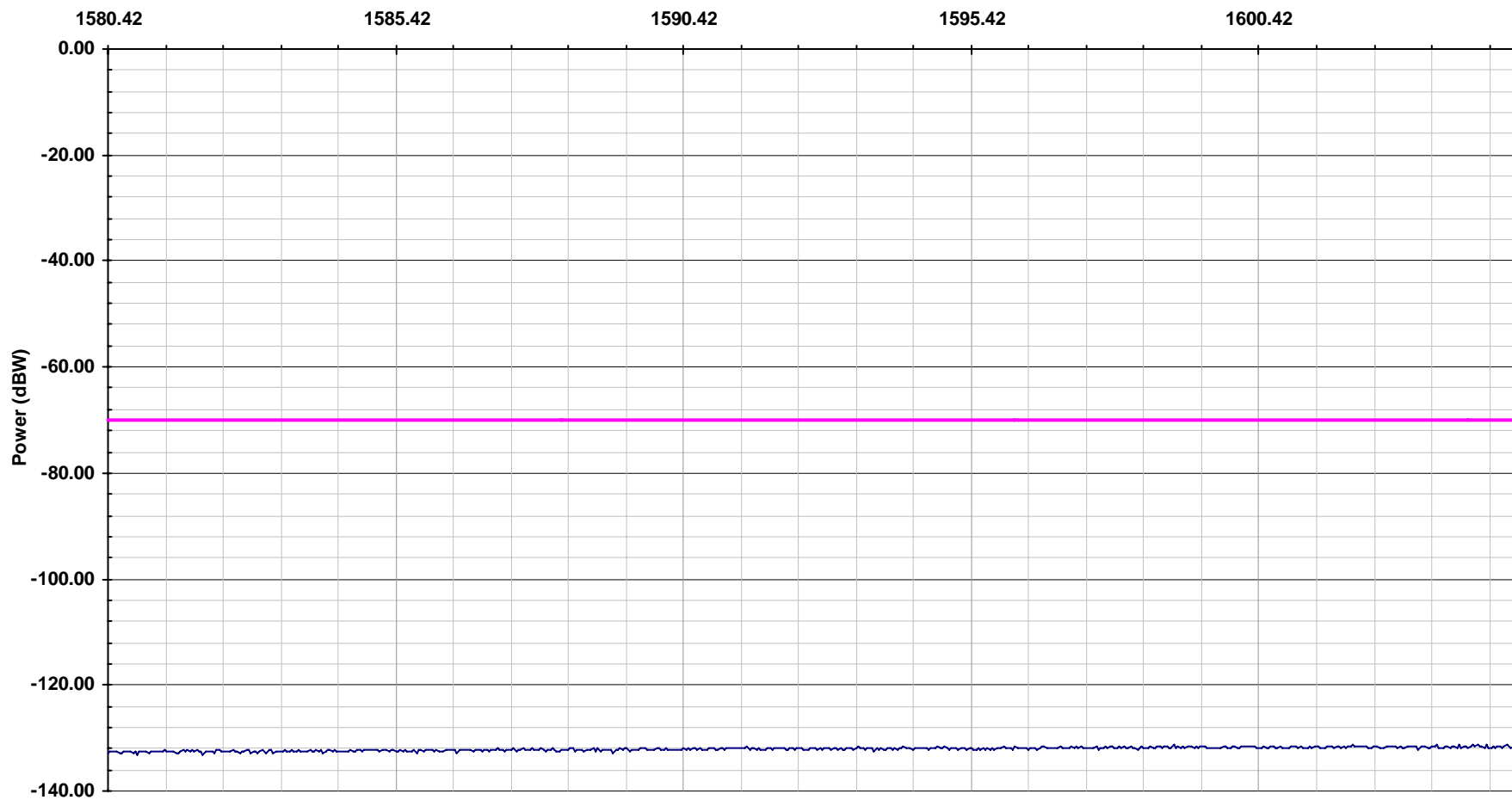


Max: -132.32 dBW @1574.859 MHz                      Frequency (MHz)  
Min: -133.98 dBW @1559.7209 MHz    Ave: -133.0679 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1580.42MHz to 1605.00MHz/0.001MHz (Meas RBW:1.000M 162

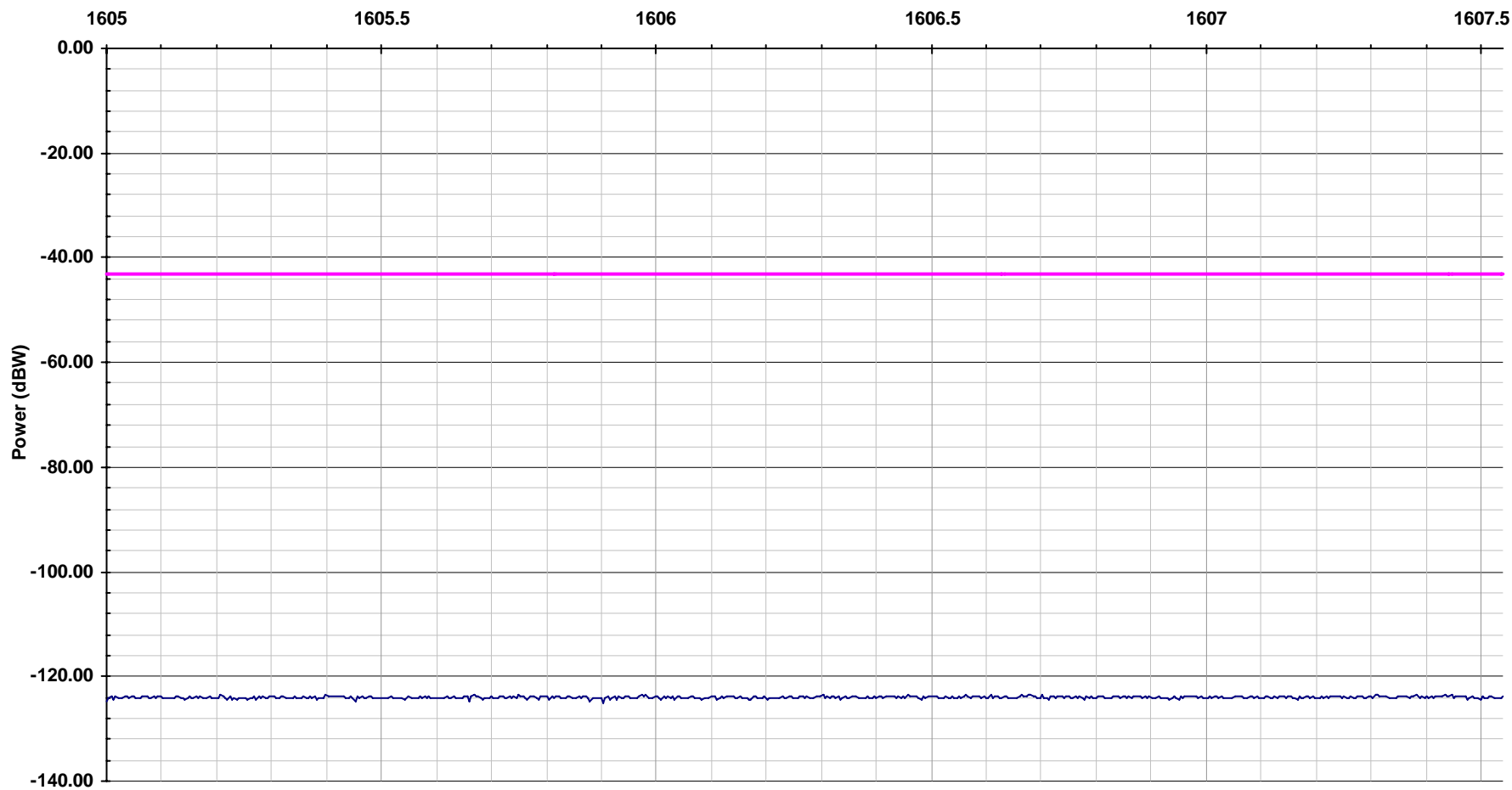


Max: -131.21 dBW @1603.5031 MHz      Frequency (MHz)  
Min: -133.17 dBW @1582.0744 MHz      Ave: -132.0557 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1605.00MHz to 1607.54MHz/0.004MHz (Meas RBW:1.000M 163

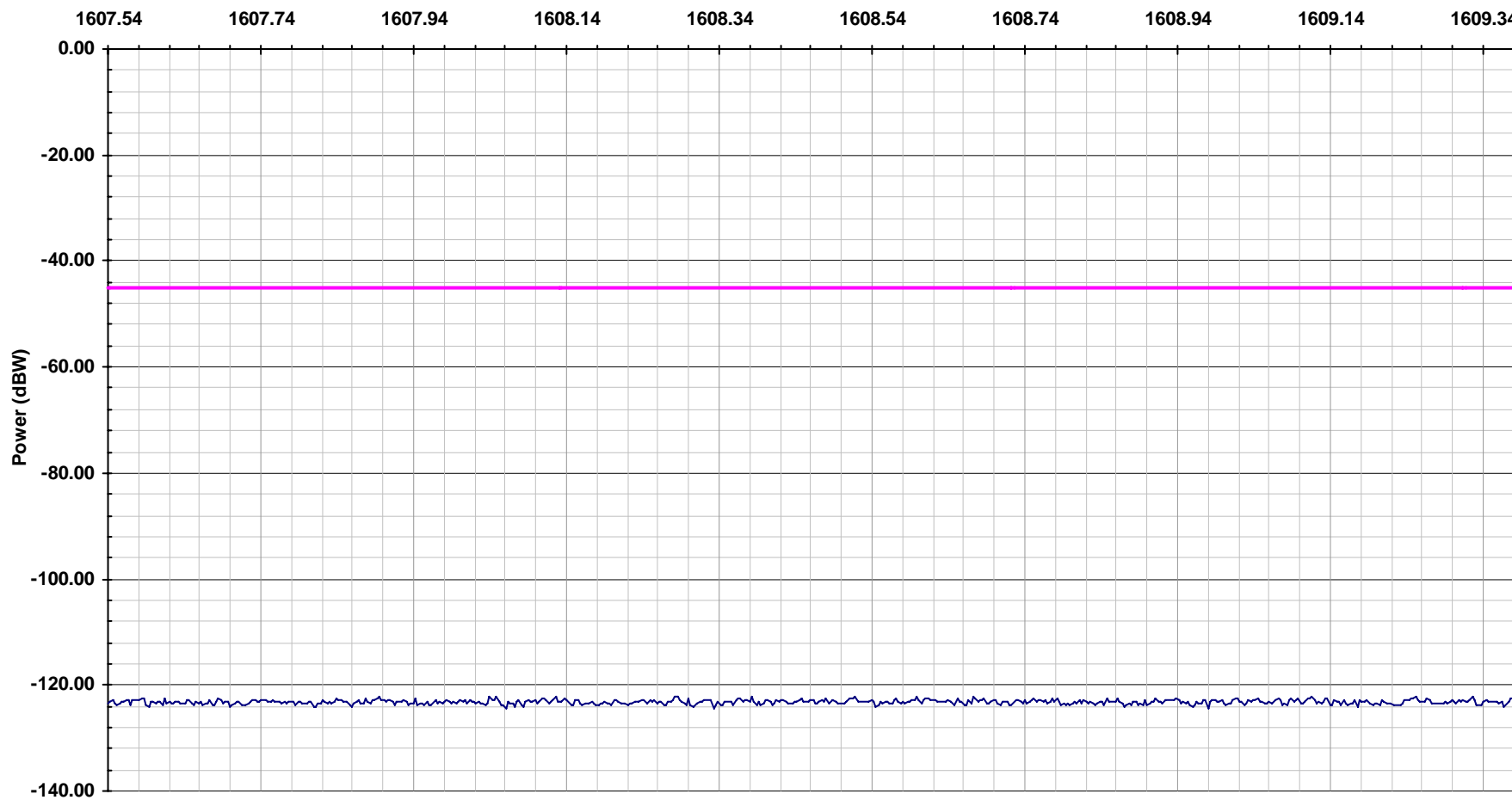


Max: -123.49 dBW @1607.3121 MHz      Frequency (MHz)  
Min: -124.93 dBW @1605.9037 MHz      Ave: -123.9887 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1607.54MHz to 1609.39MHz/0.004MHz (Meas RBW:0.030M 164

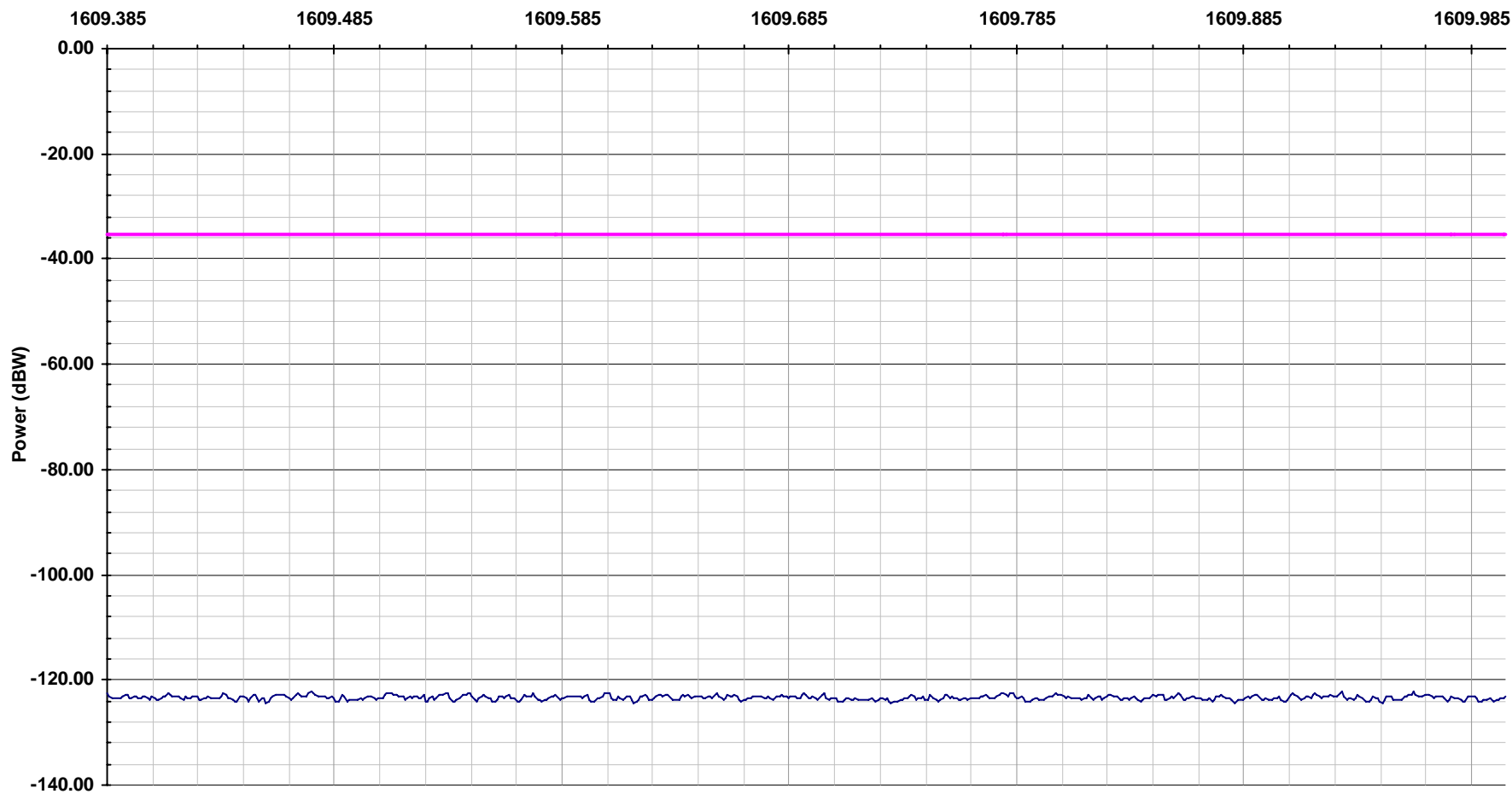


Max: -122.12 dBW @1608.0397 MHz                      Frequency (MHz)  
Min: -124.43 dBW @1608.3324 MHz      Ave: -123.1963 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1609.39MHz to 1610.00MHz/0.004MHz (Meas RBW:0.030M 165

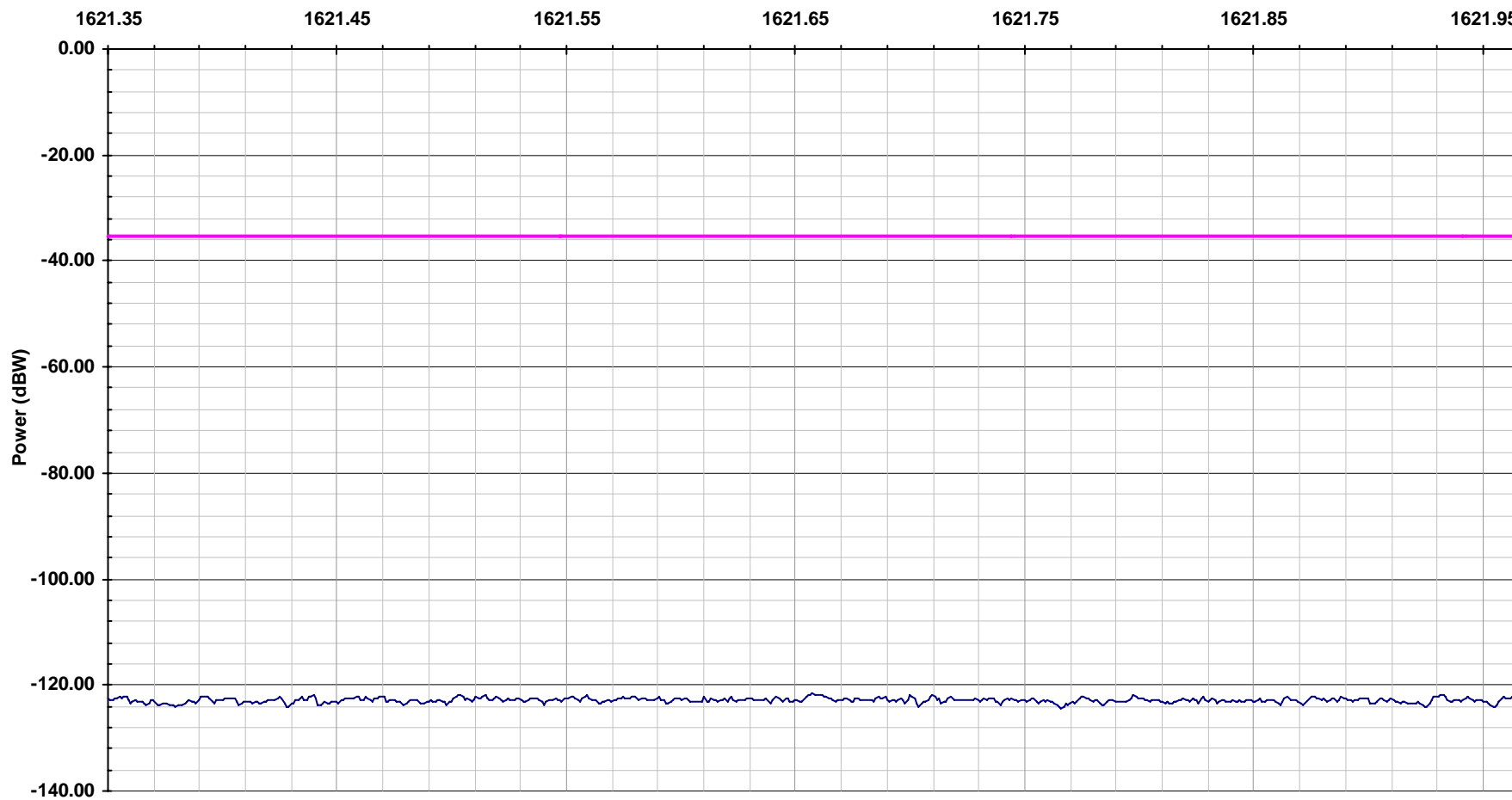


Max: -122.05 dBW @1609.9281 MHz                      Frequency (MHz)  
Min: -124.5 dBW @1609.73 MHz                      Ave: -123.3796 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1621.35MHz to 1621.96MHz/0.004MHz (Meas RBW:0.030M 166



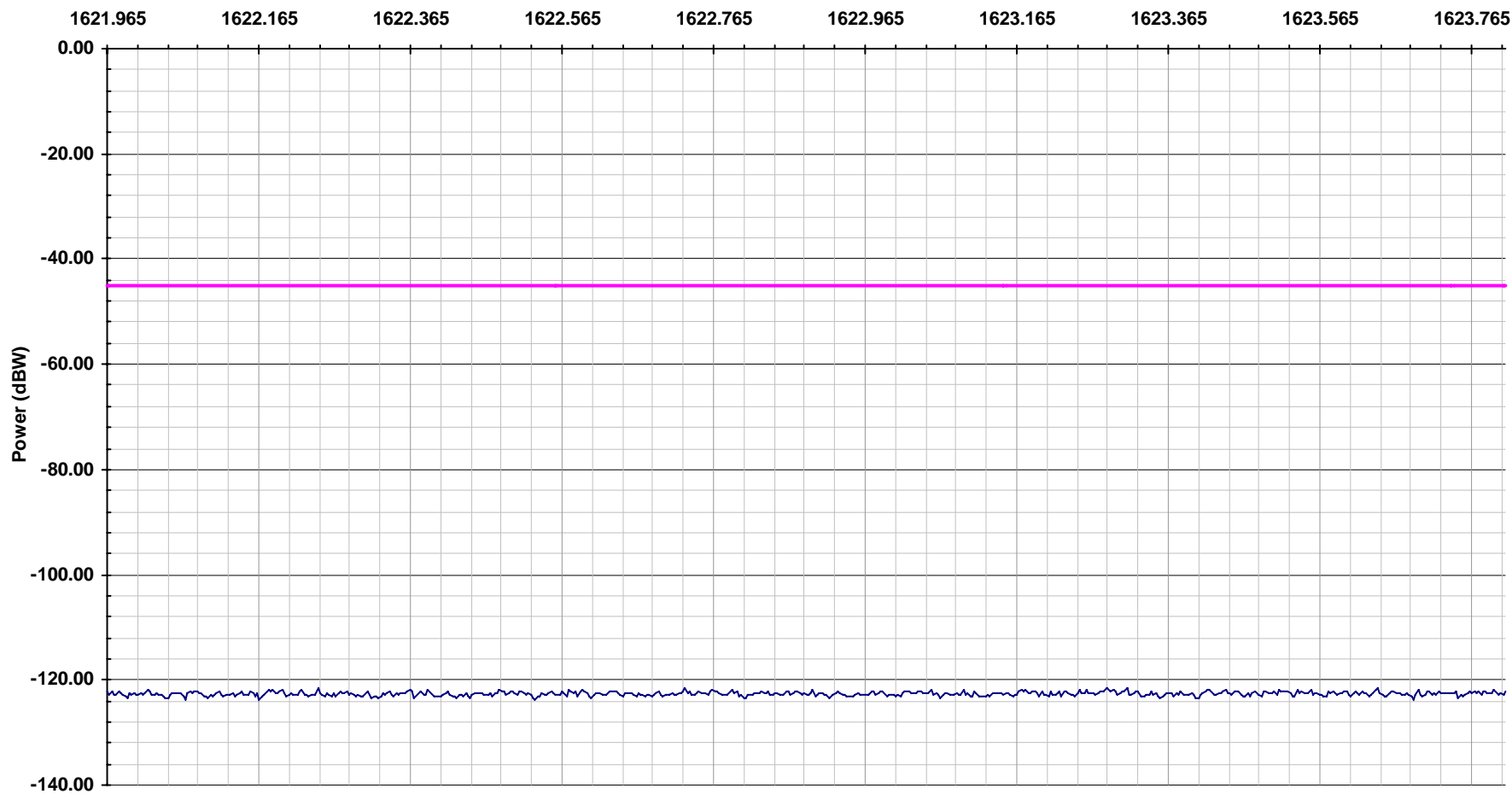
**Max:** -121.49 dBW @1621.6575 MHz      **Frequency (MHz)**  
**Min:** -124.53 dBW @1621.7659 MHz      **Ave:** -122.8674 dB



PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1621.96MHz to 1623.81MHz/0.004MHz (Meas RBW:0.030M 167

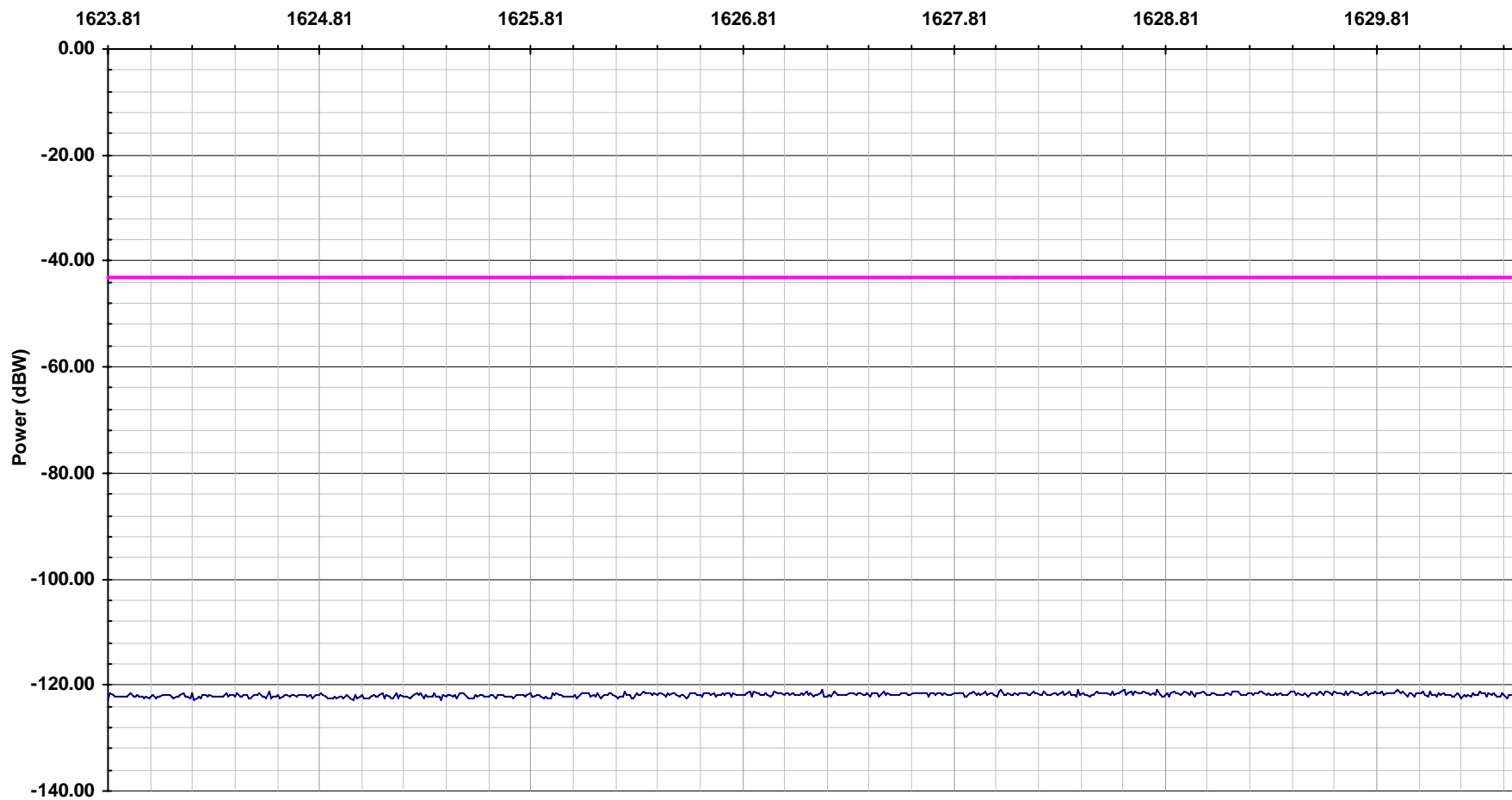


Max: -121.53 dBW @1622.2429 MHz                      Frequency (MHz)  
Min: -123.74 dBW @1622.1661 MHz      Ave: -122.6205 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1623.81MHz to 1630.50MHz/0.004MHz (Meas RBW:0.030M 168

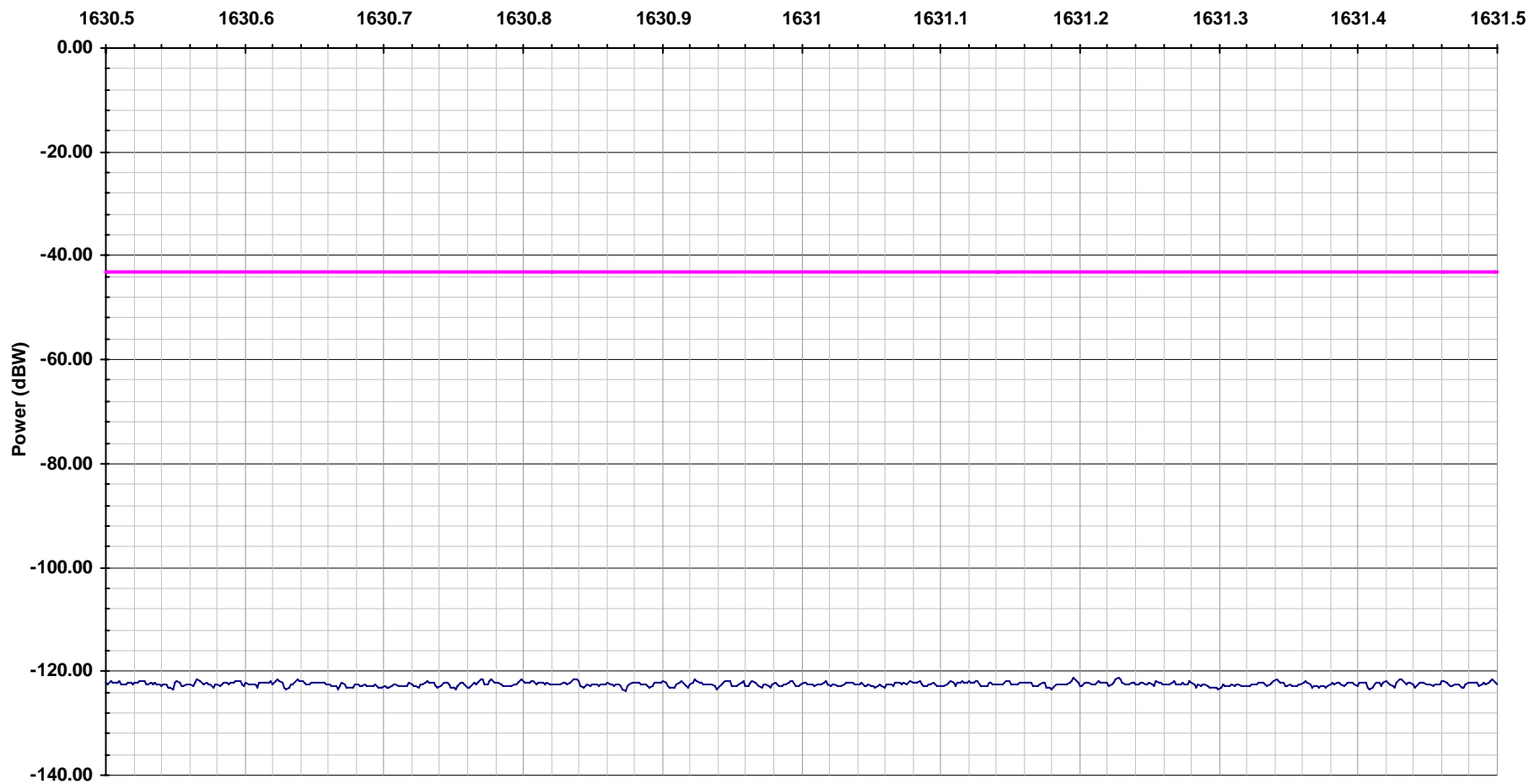


Max: -120.77 dBW @1629.9103 MHz                      Frequency (MHz)  
Min: -122.9 dBW @1623.81 MHz                      Ave: -121.8196 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1630.50MHz to 1631.50MHz/0.004MHz (Meas RBW:0.030M 169

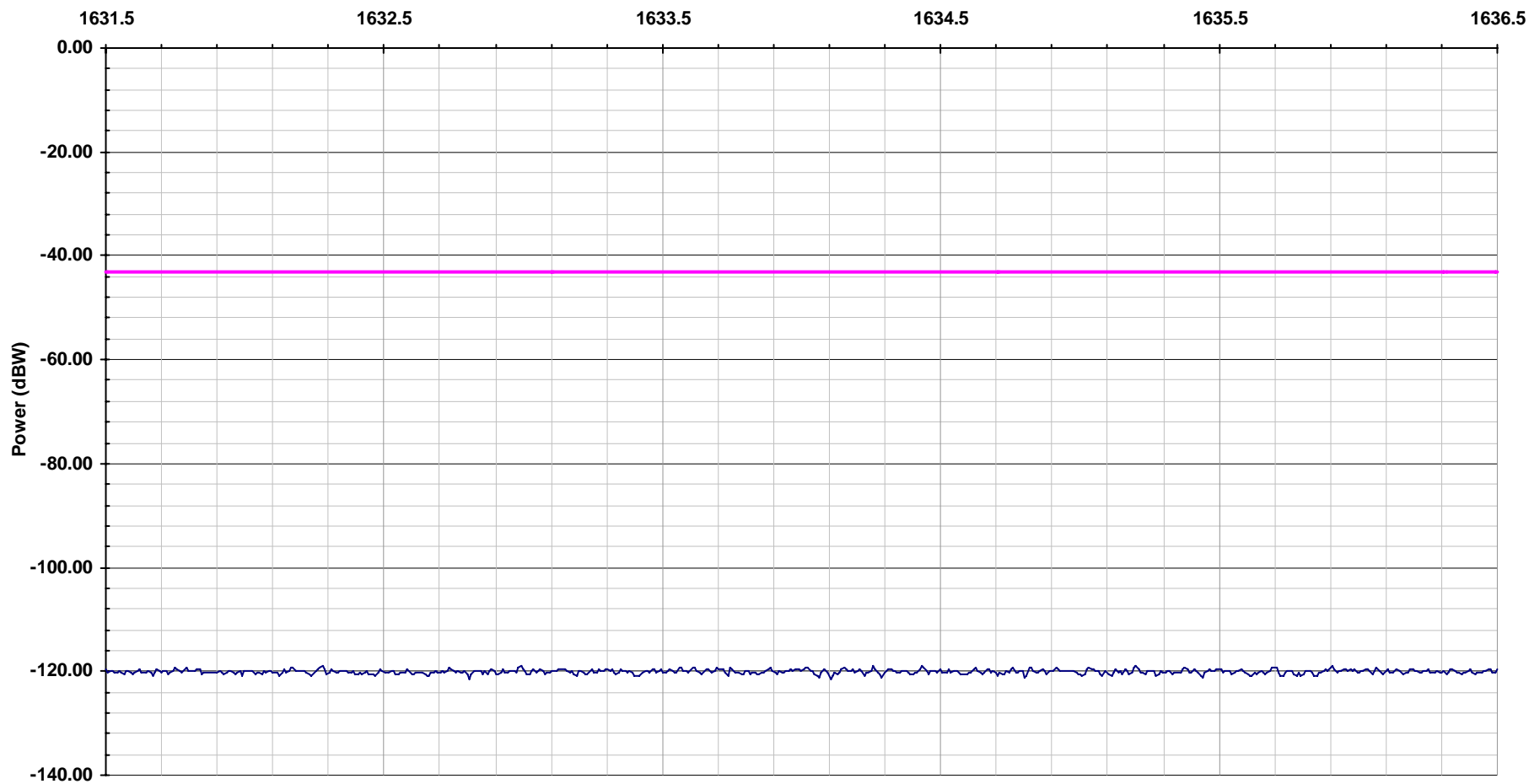


Max: -121.24 dBW @1631.1955 MHz      Frequency (MHz)  
Min: -123.64 dBW @1630.8734 MHz      Ave: -122.4526 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1631.50MHz to 1636.50MHz/0.004MHz (Meas RBW:0.100M 170

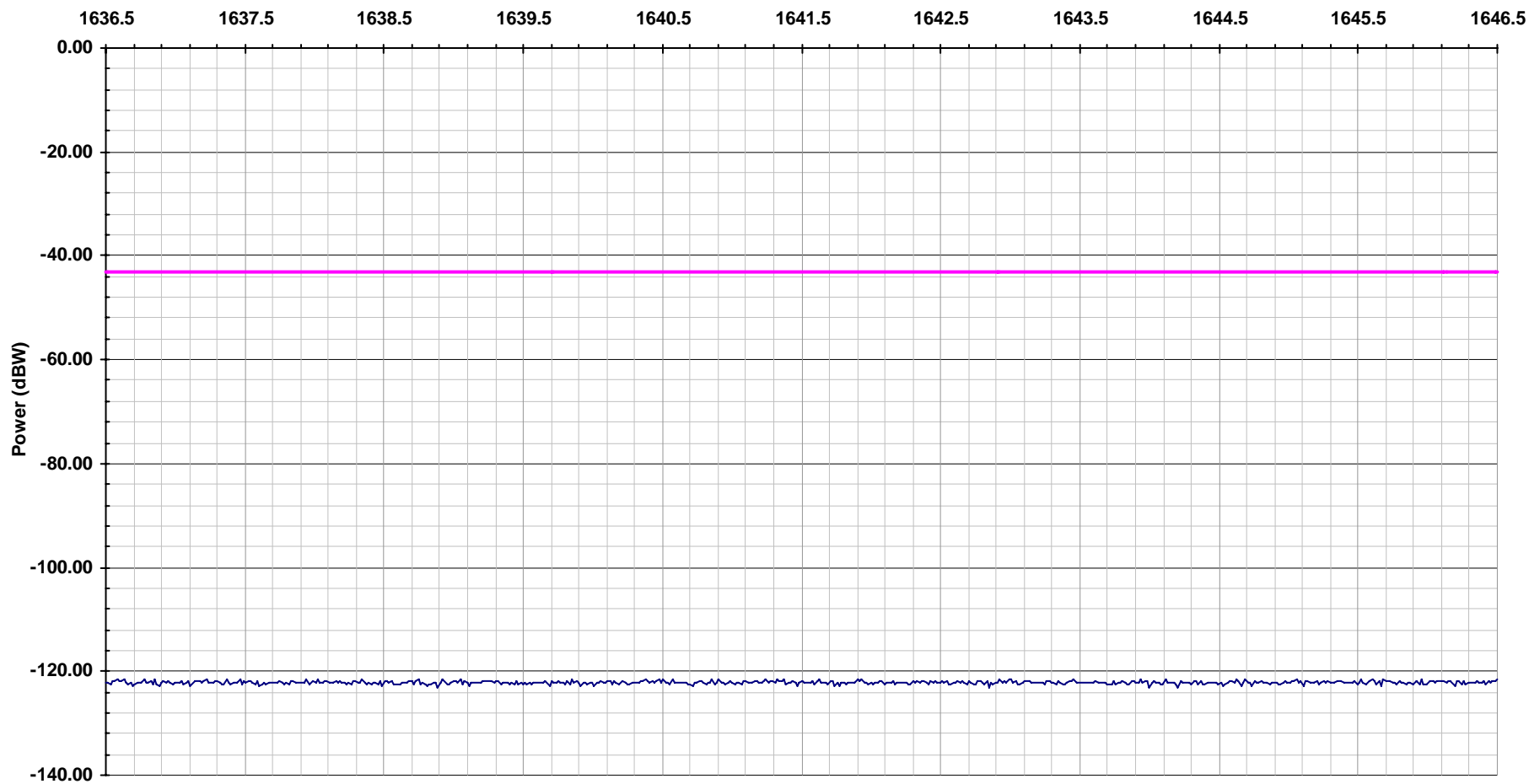


Max: -118.85 dBW @1635.2019 MHz                      Frequency (MHz)  
Min: -121.48 dBW @1632.8061 MHz      Ave: -120.0593 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1636.50MHz to 1646.50MHz/0.004MHz (Meas RBW:0.300M 171

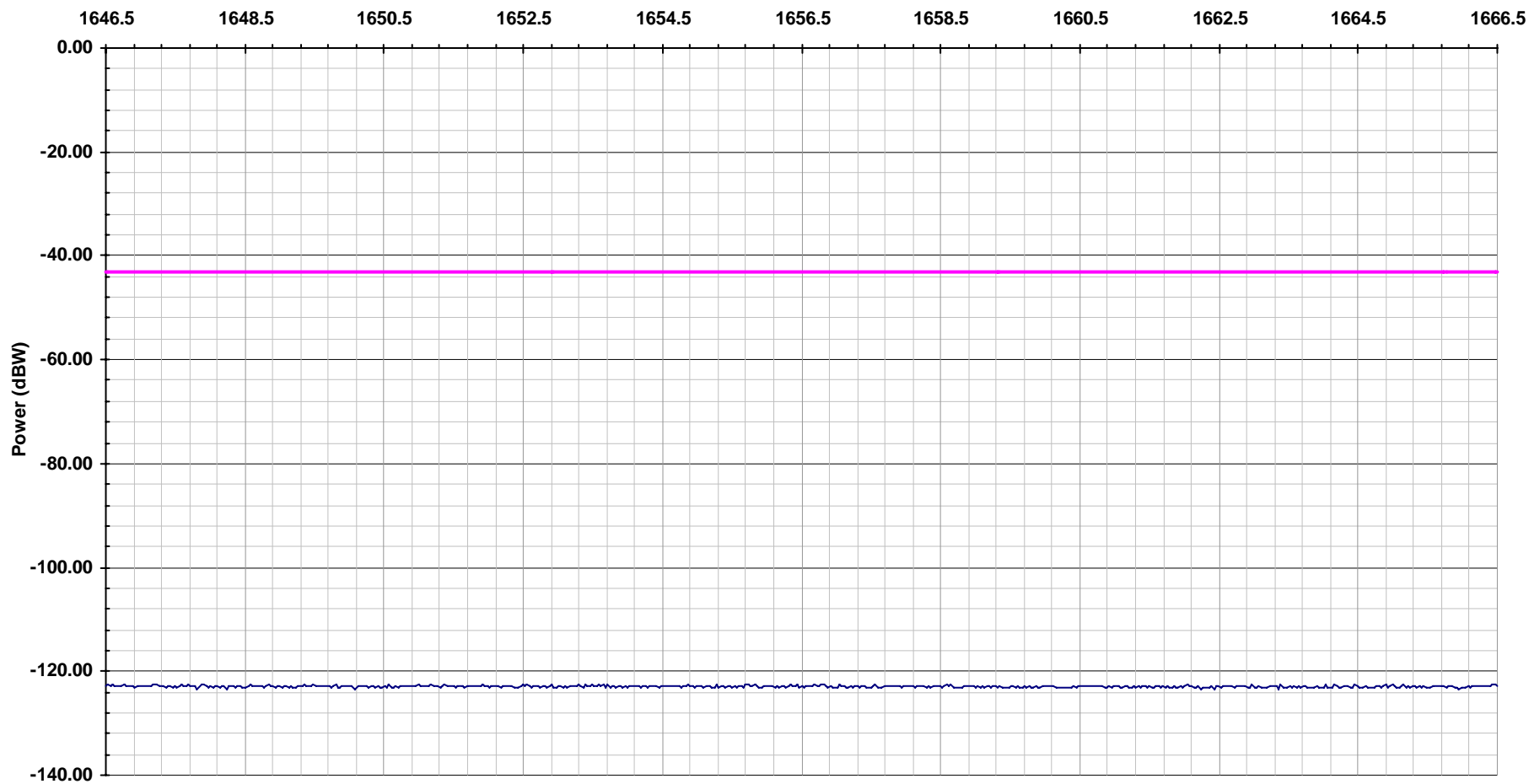


Max: -121.37 dBW @1637.3654 MHz                      Frequency (MHz)  
Min: -123.25 dBW @1644.0 MHz                      Ave: -122.1297 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1646.50MHz to 1666.50MHz/0.004MHz (Meas RBW:1.000M 172

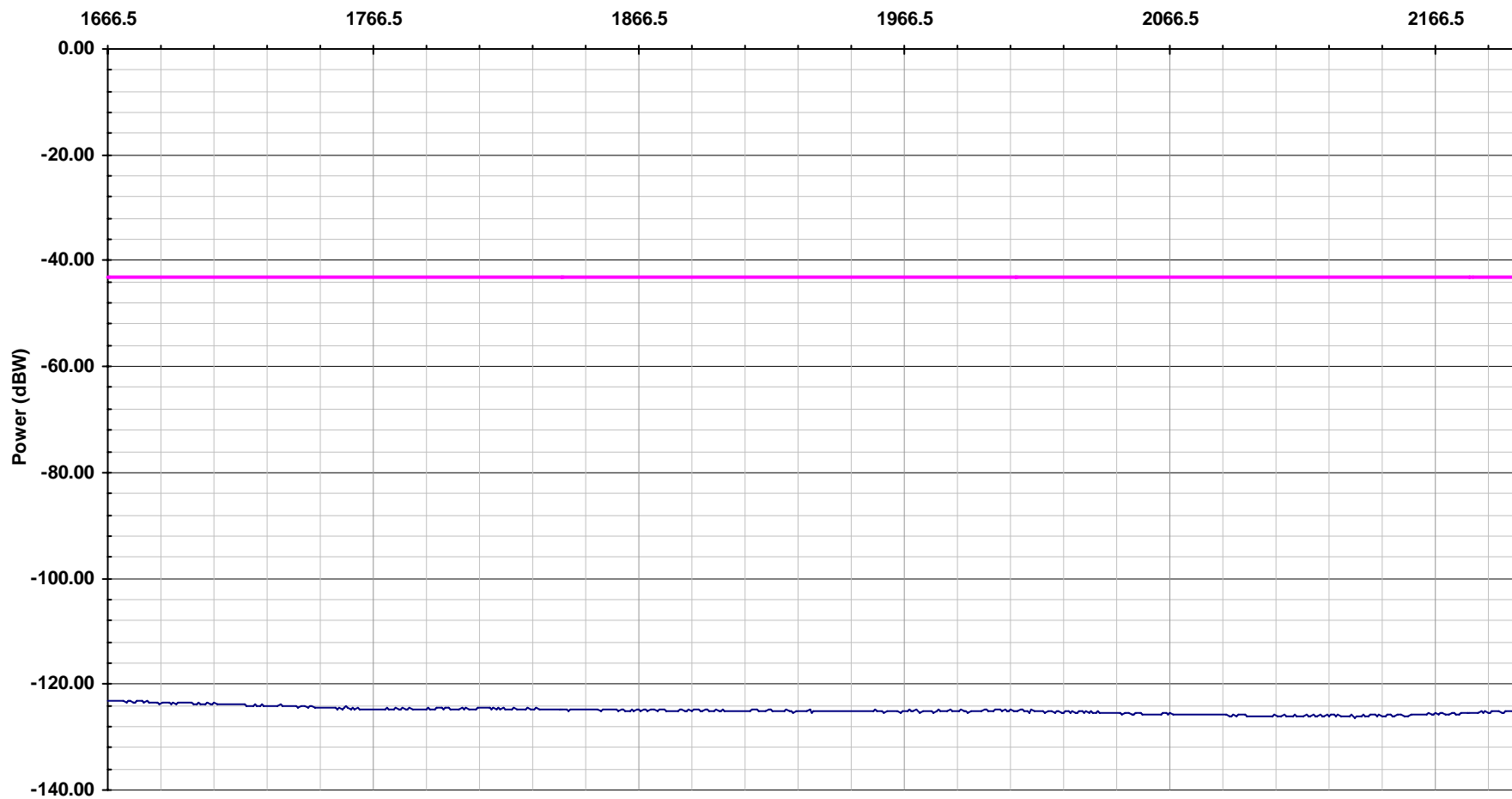


Max: -122.41 dBW @1648.5833 MHz                      Frequency (MHz)  
Min: -123.51 dBW @1648.2308 MHz      Ave: -122.9125 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1666.50MHz to 2200.00MHz/0.004MHz (Meas RBW:3.000M 173

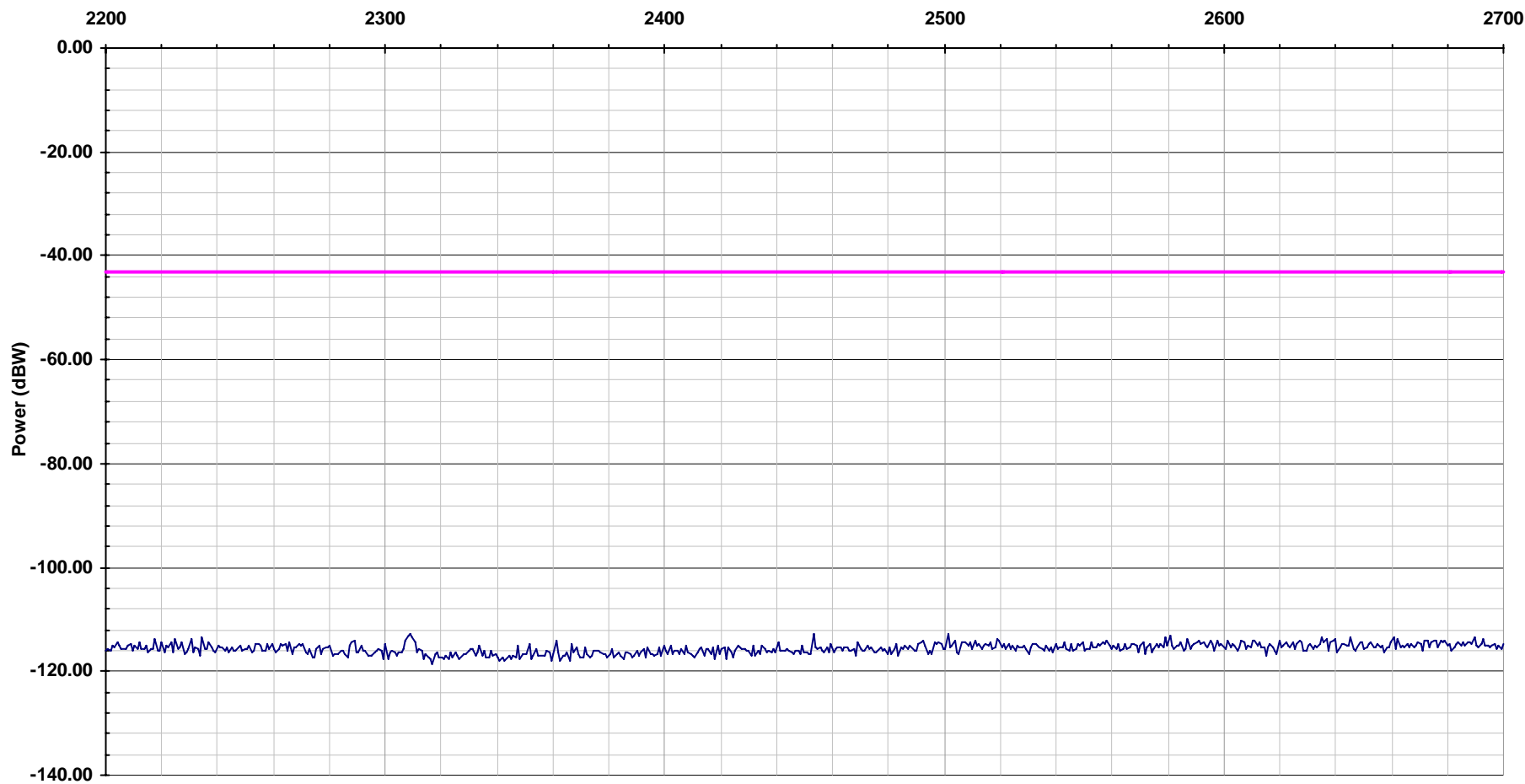


Max: -123.04 dBW @1667.355 MHz                      Frequency (MHz)  
Min: -126.23 dBW @2135.8774 MHz    Ave: -124.9736 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 2200.00MHz to 2700.00MHz/0.004MHz (Meas RBW:3.000M 174



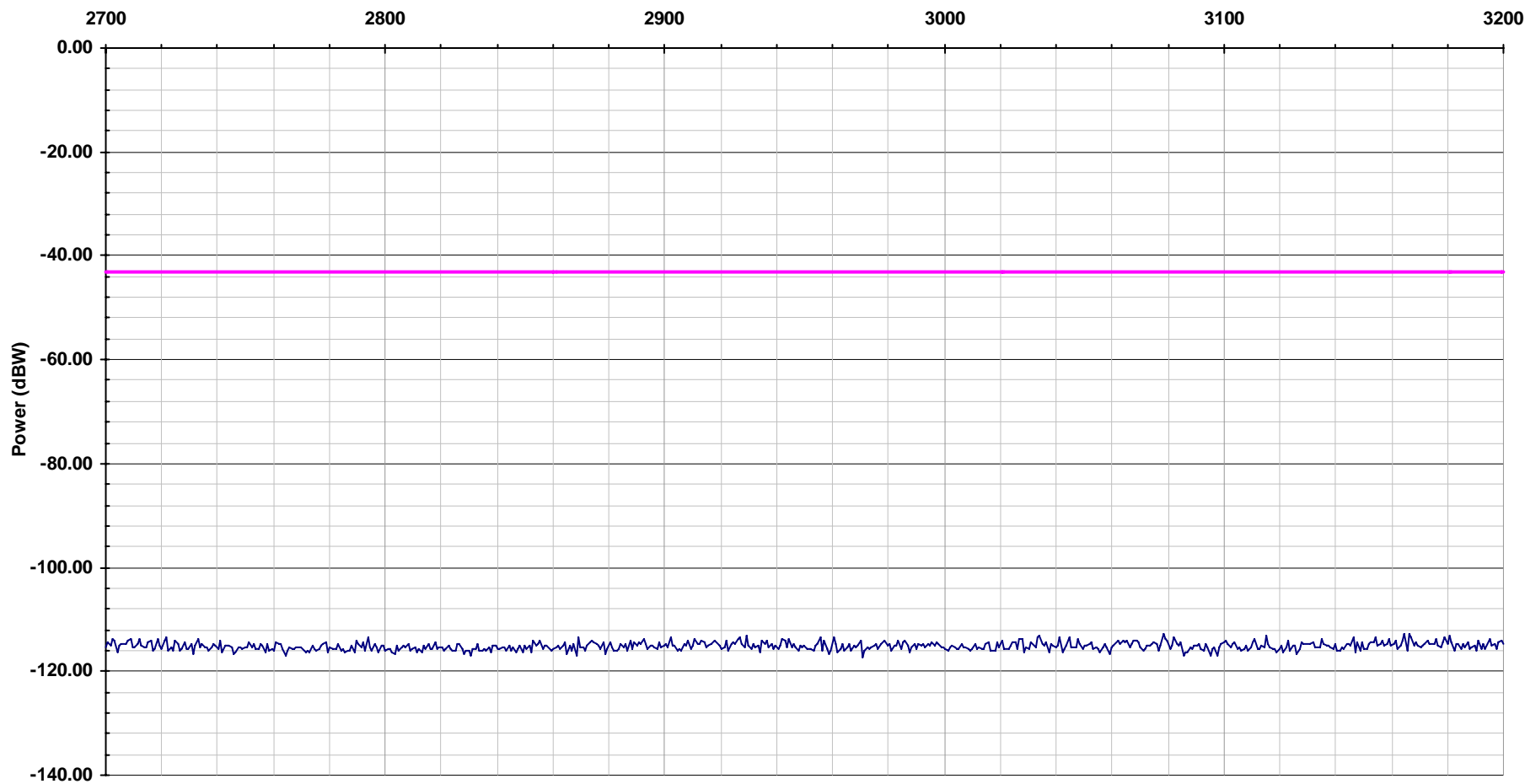
Max: -112.76 dBW @2501.2821 MHz                      Frequency (MHz)  
Min: -118.56 dBW @2316.9872 MHz      Ave: -115.6123 dB



PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 2700.00MHz to 3200.00MHz/0.004MHz (Meas RBW:3.000M 175

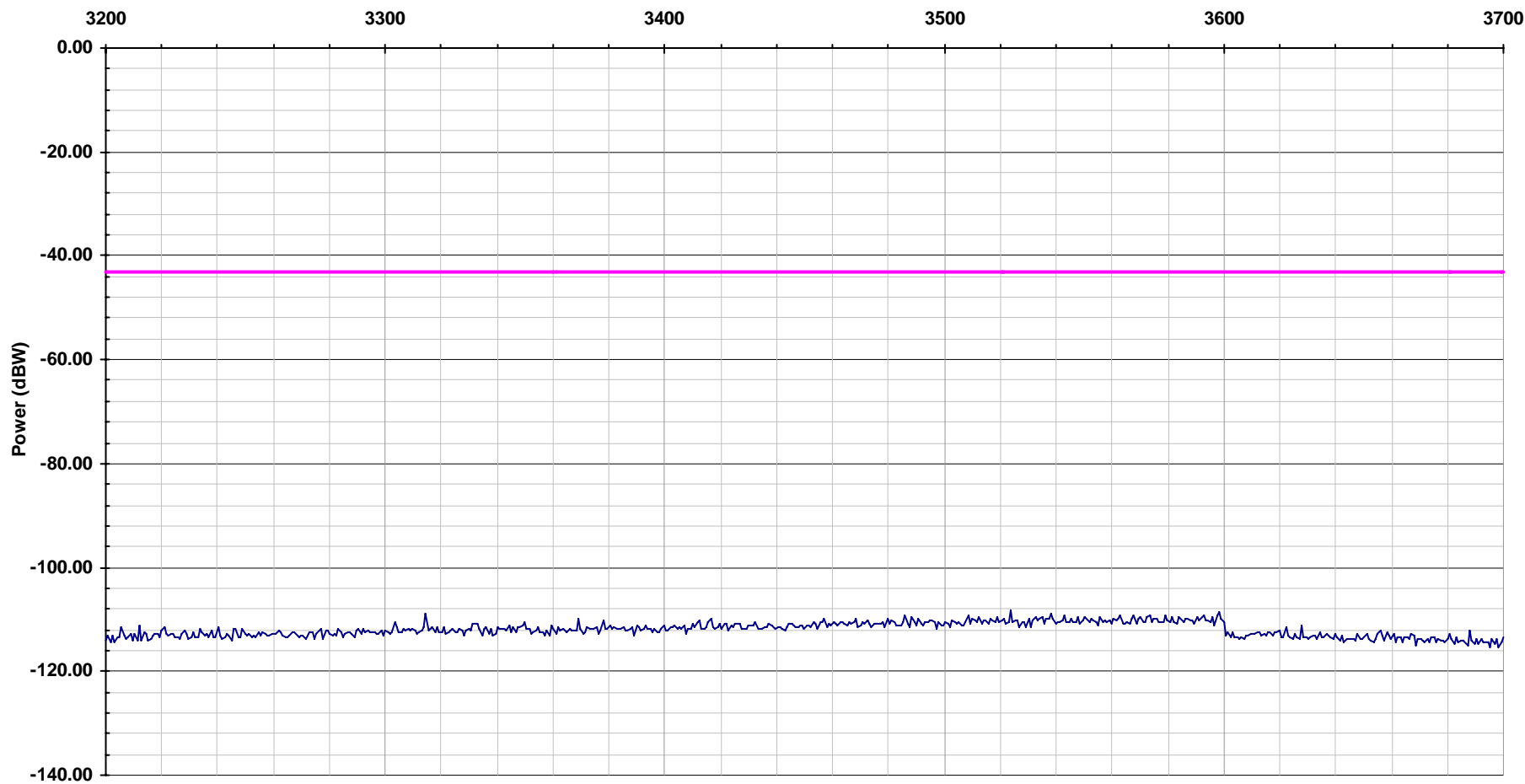


**Max:** -112.66 dBW @3164.7436 MHz      **Frequency (MHz)**  
**Min:** -117.39 dBW @2970.8333 MHz      **Ave:** -115.1444 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 3200.00MHz to 3700.00MHz/0.004MHz (Meas RBW:3.000M 176

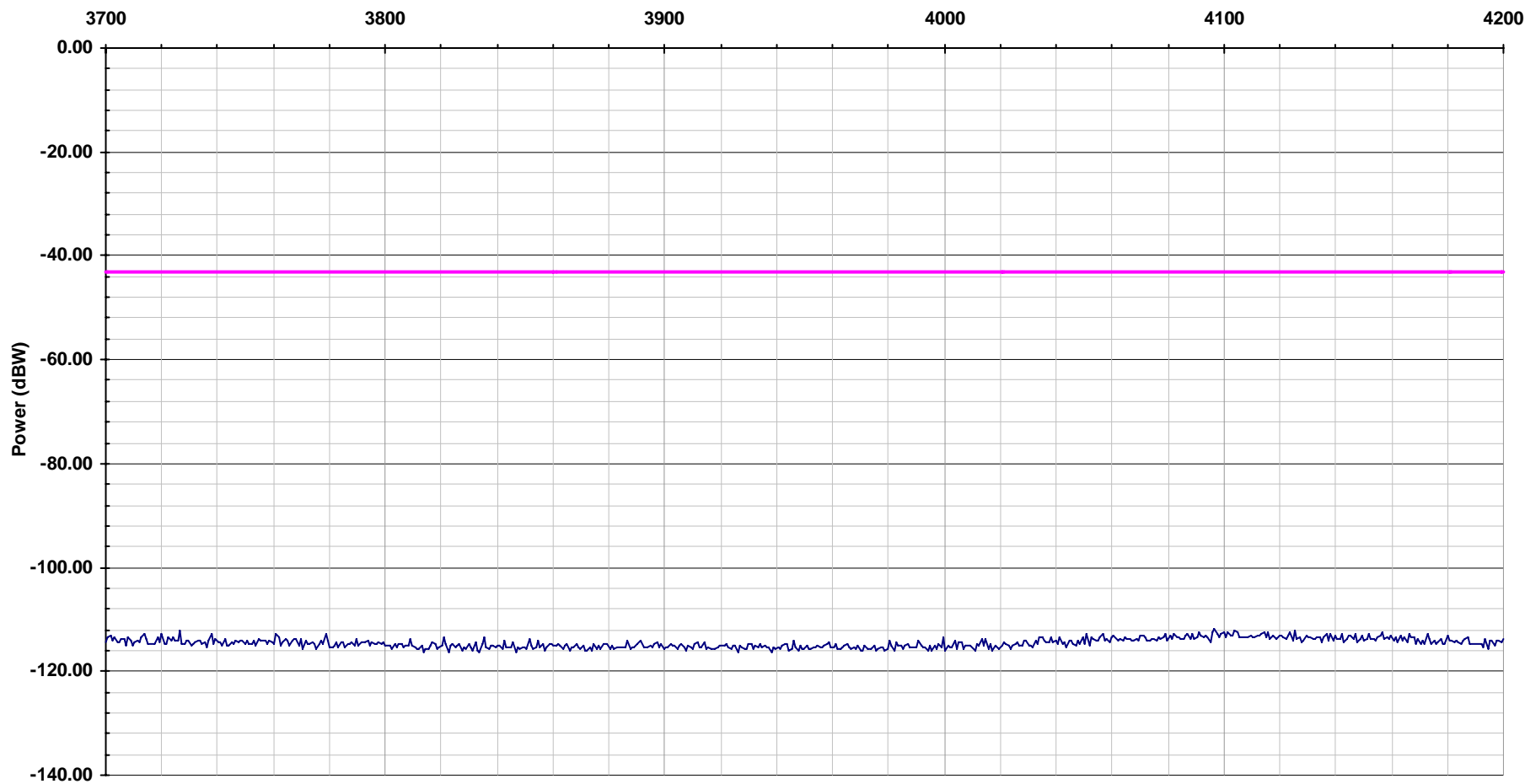


**Max:** -108.29 dBW @3523.7179 MHz **Frequency (MHz)**  
**Min:** -115.24 dBW @3698.3974 MHz **Ave:** -111.9125 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 3700.00MHz to 4200.00MHz/0.004MHz (Meas RBW:3.000M 177

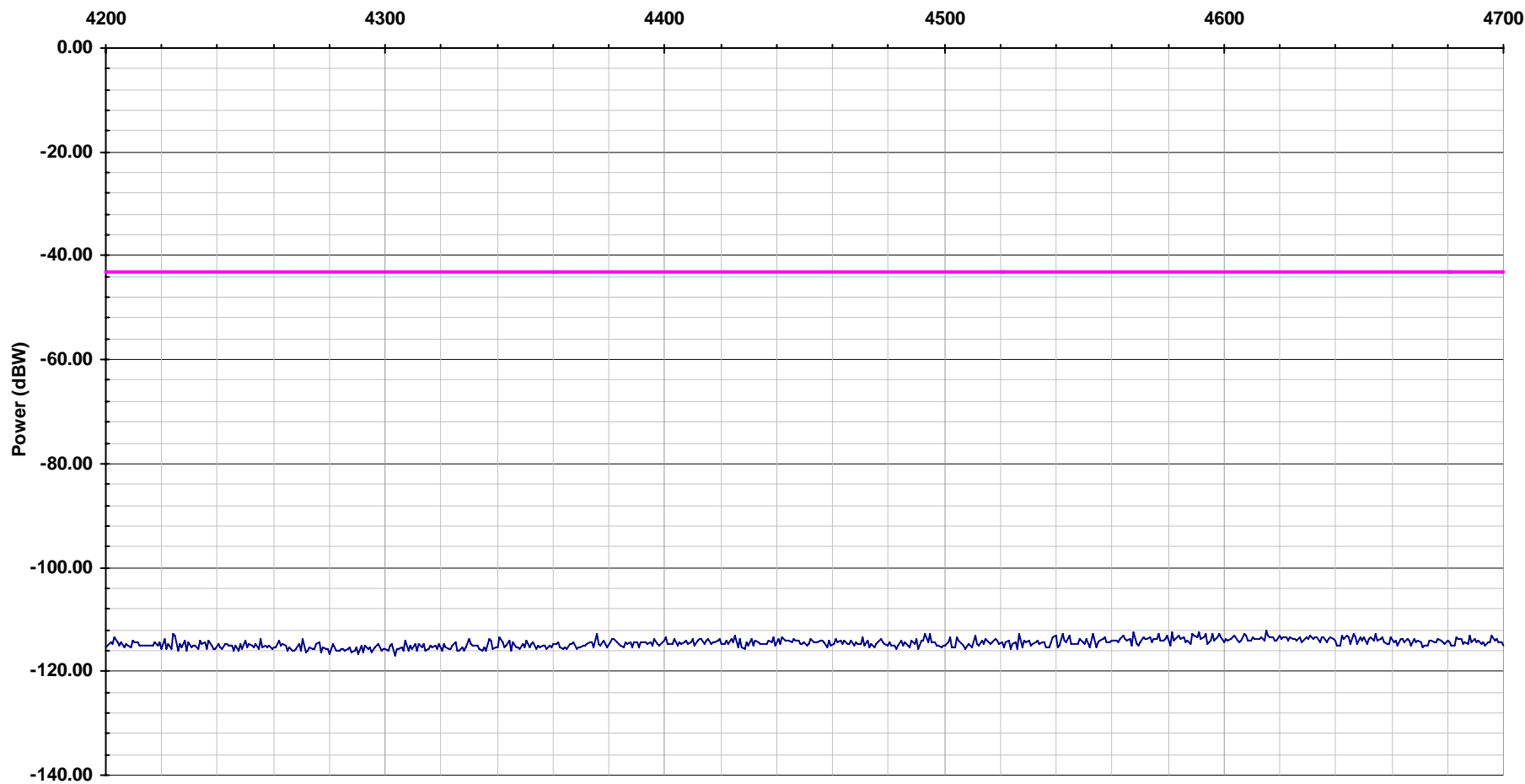


**Max:** -111.87 dBW @4096.6346 MHz      **Frequency (MHz)**  
**Min:** -116.39 dBW @3925.9615 MHz      **Ave:** -114.5172 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 4200.00MHz to 4700.00MHz/0.004MHz (Meas RBW:3.000M 178

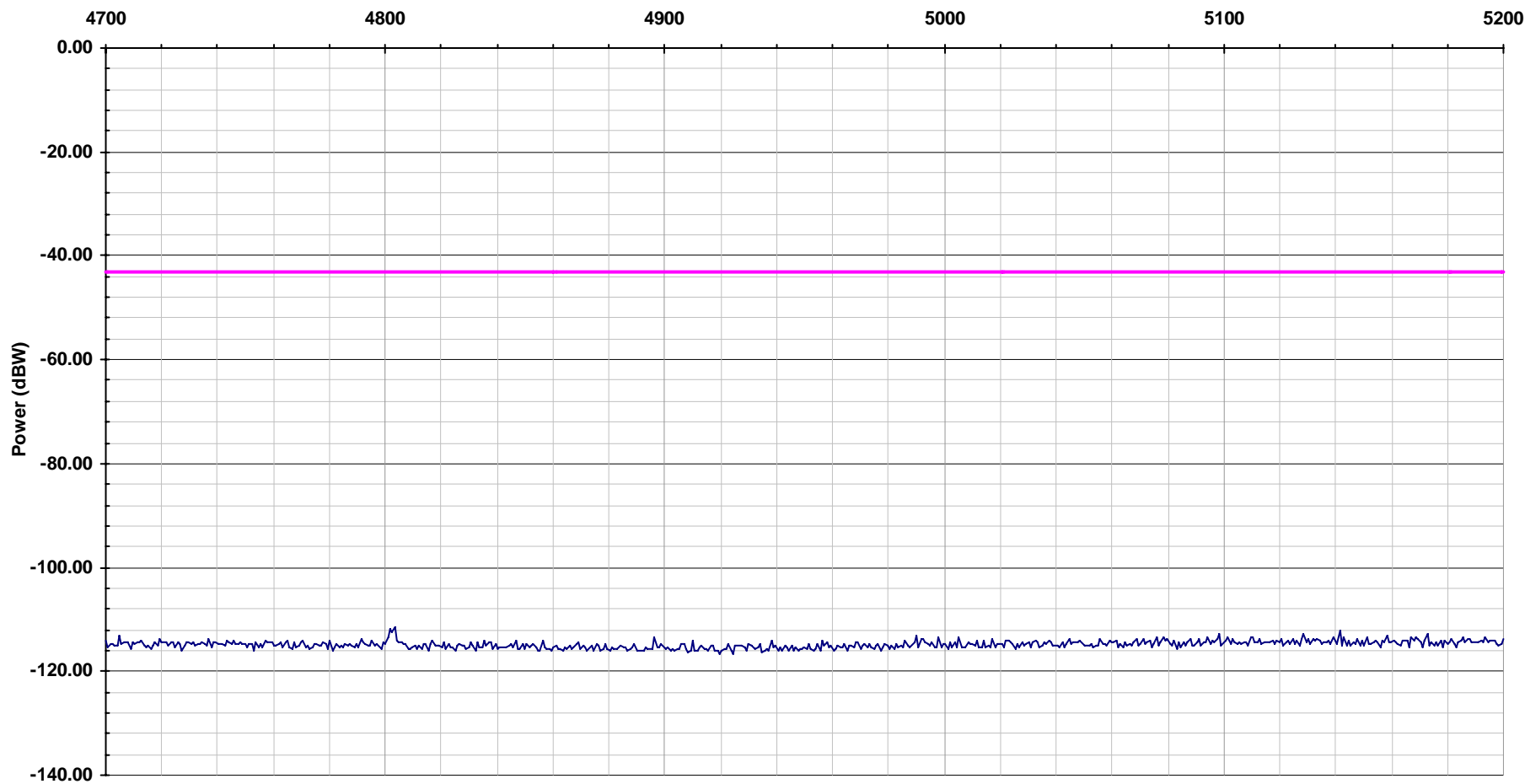


**Max:** -112.26 dBW @4615.0641 MHz      **Frequency (MHz)**  
**Min:** -117.03 dBW @4303.3654 MHz      **Ave:** -114.5507 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 4700.00MHz to 5200.00MHz/0.004MHz (Meas RBW:3.000M 179

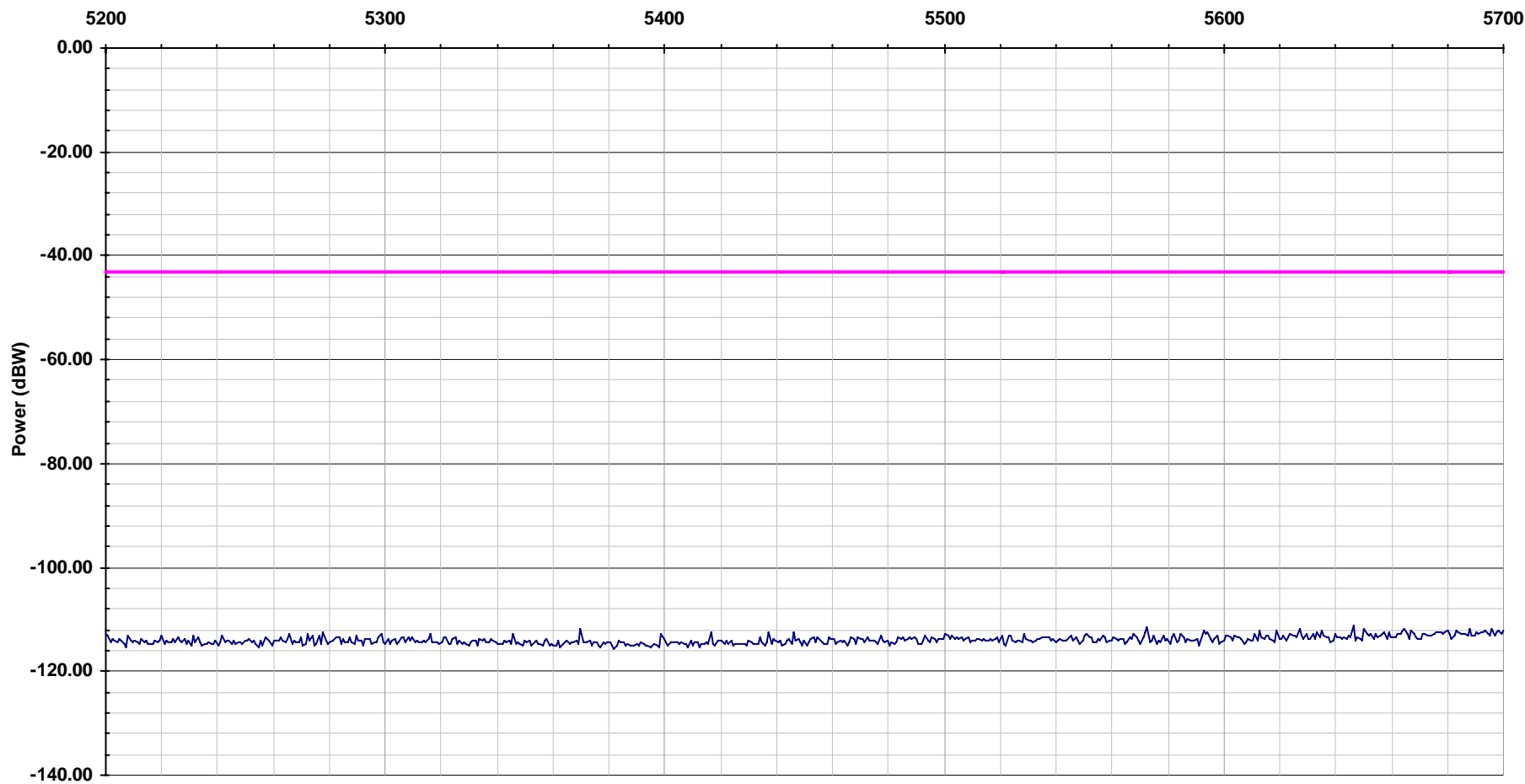


**Max:** -111.54 dBW @4803.3654 MHz **Frequency (MHz)**  
**Min:** -116.74 dBW @4919.5513 MHz **Ave:** -114.8412 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 5200.00MHz to 5700.00MHz/0.004MHz (Meas RBW:3.000M 180

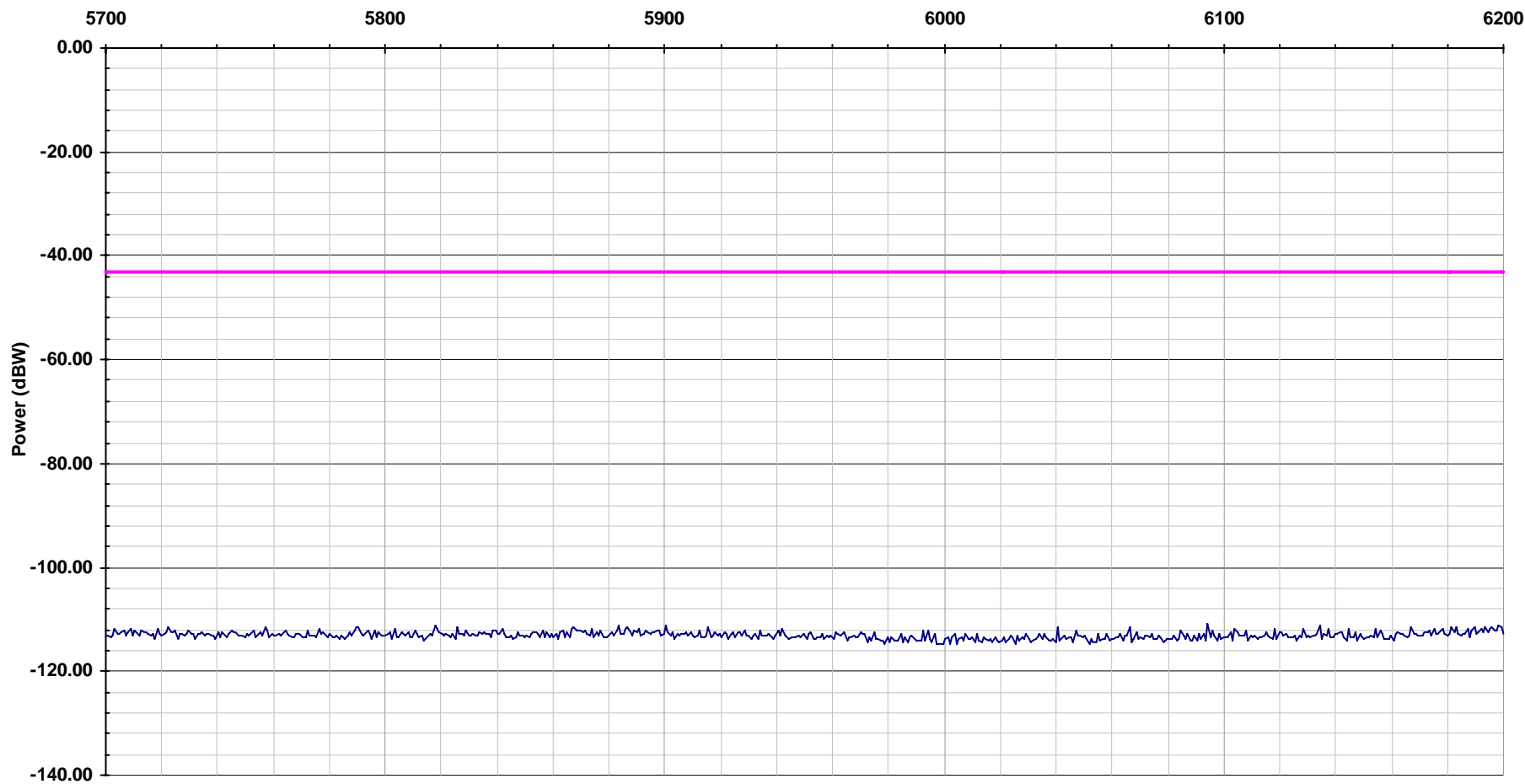


**Max:** -111.09 dBW @5646.3141 MHz      **Frequency (MHz)**  
**Min:** -115.74 dBW @5381.891 MHz      **Ave:** -113.9368 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 5700.00MHz to 6200.00MHz/0.004MHz (Meas RBW:3.000M 181

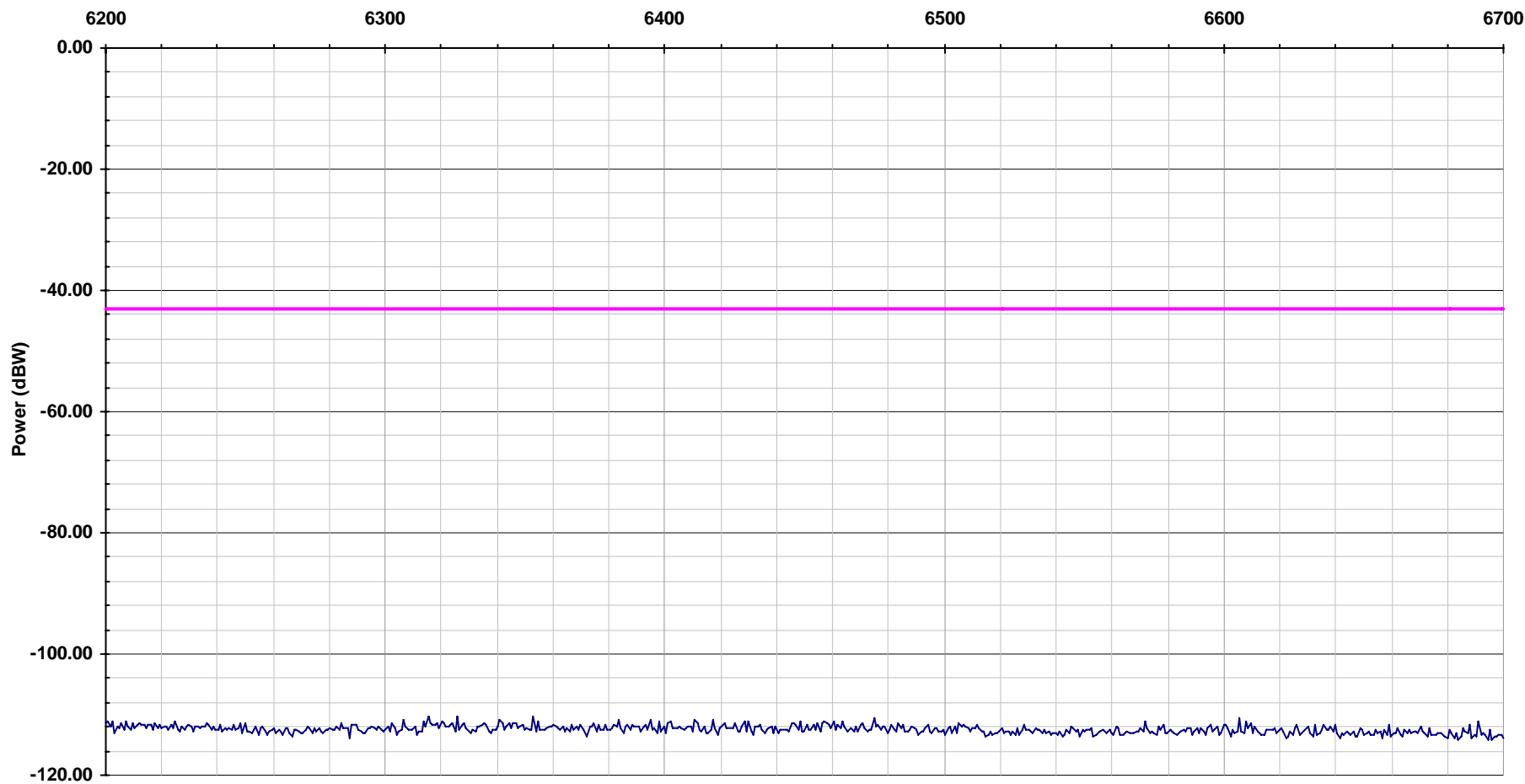


**Max:** -110.78 dBW @6094.2308 MHz **Frequency (MHz)**  
**Min:** -114.88 dBW @5998.0769 MHz **Ave:** -113.0396 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 6200.00MHz to 6700.00MHz/0.004MHz (Meas RBW:3.000M) 182



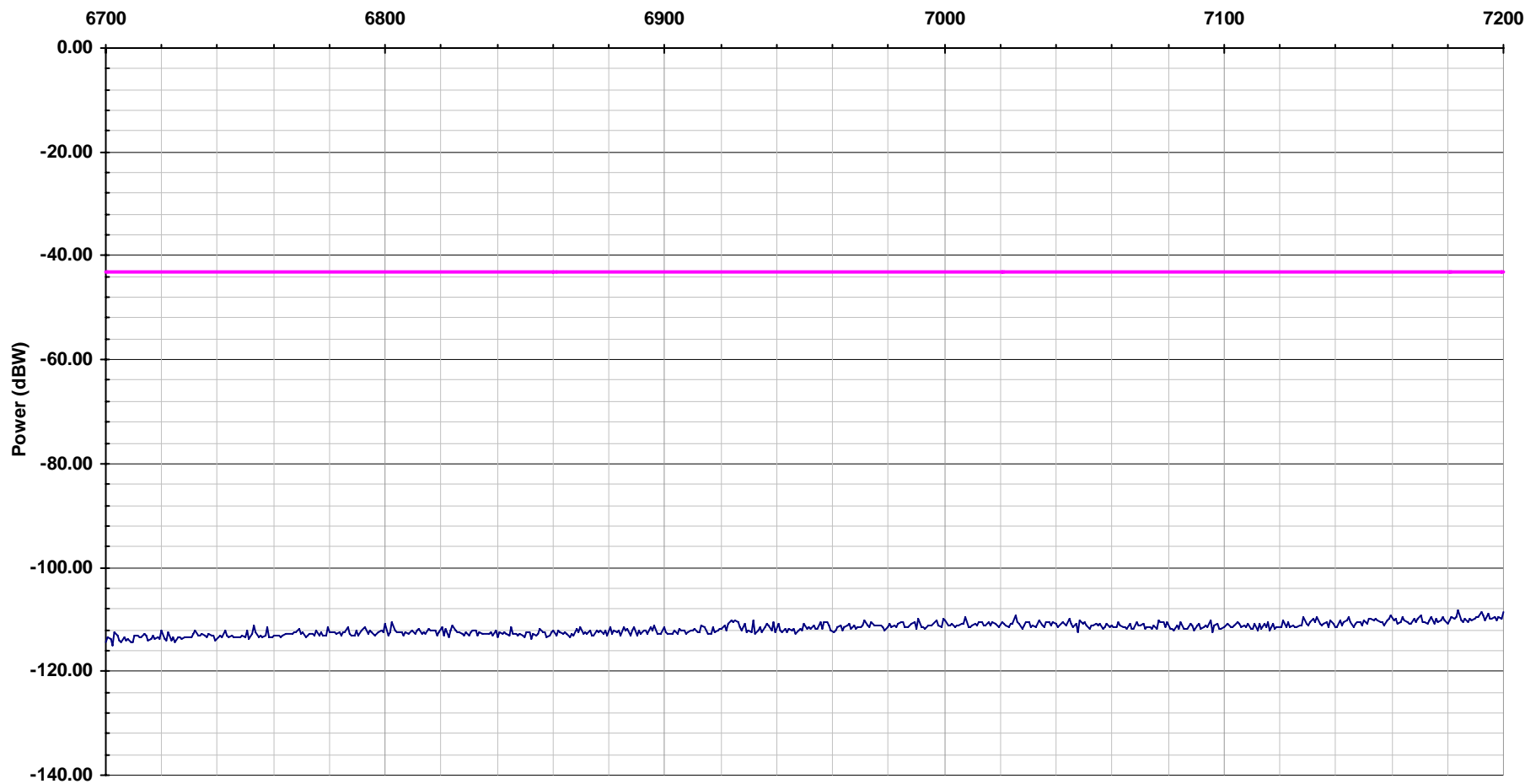
Max: -110.35 dBW @6353.0449 MHz                      Frequency (MHz)  
Min: -114.24 dBW @6694.391 MHz                      Ave: -112.422 dBW



PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 6700.00MHz to 7200.00MHz/0.004MHz (Meas RBW:3.000M 183

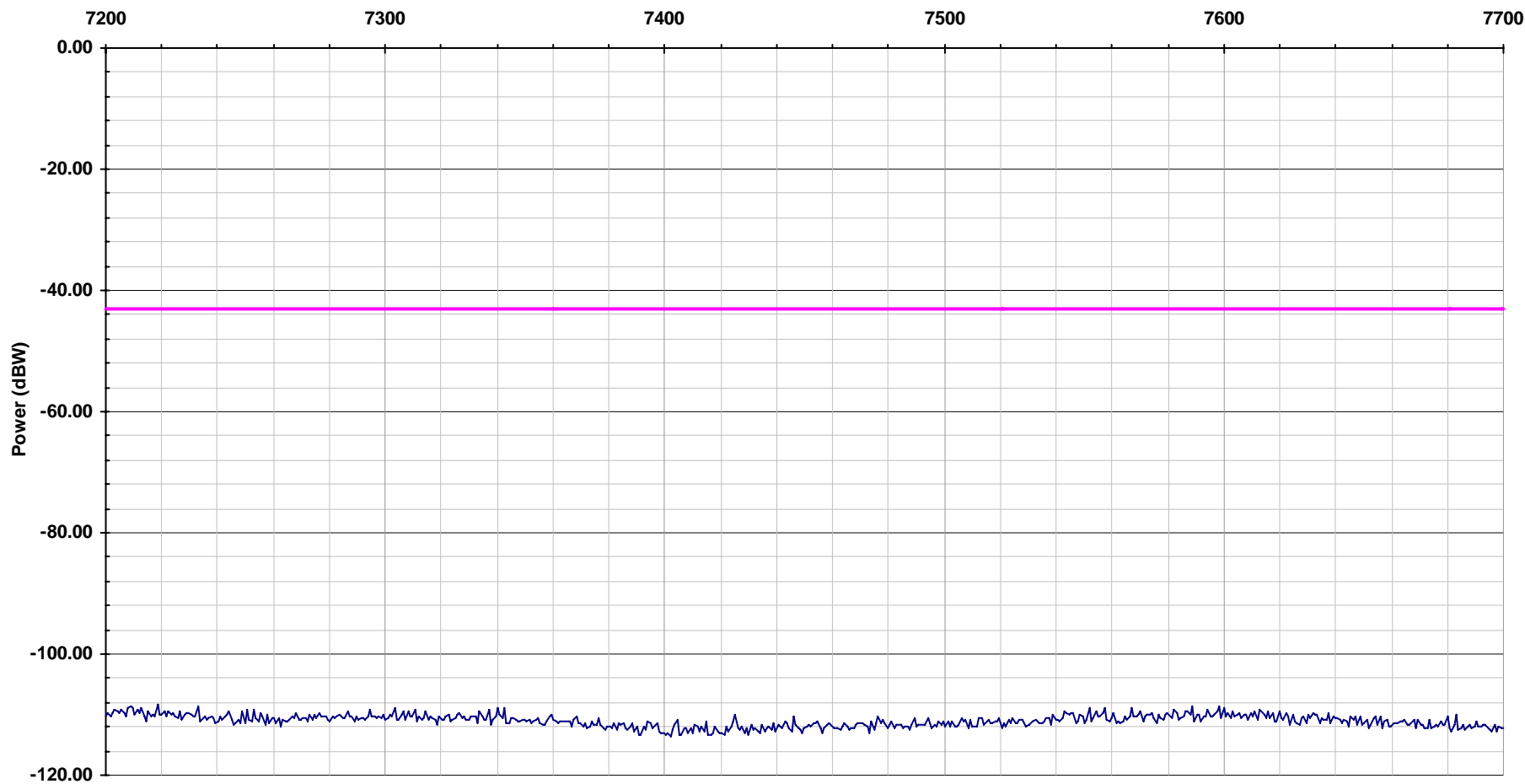


**Max:** -108.15 dBW @7183.9744 MHz      **Frequency (MHz)**  
**Min:** -115.06 dBW @6702.4038 MHz      **Ave:** -111.7333 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 7200.00MHz to 7700.00MHz/0.004MHz (Meas RBW:3.000M) 184

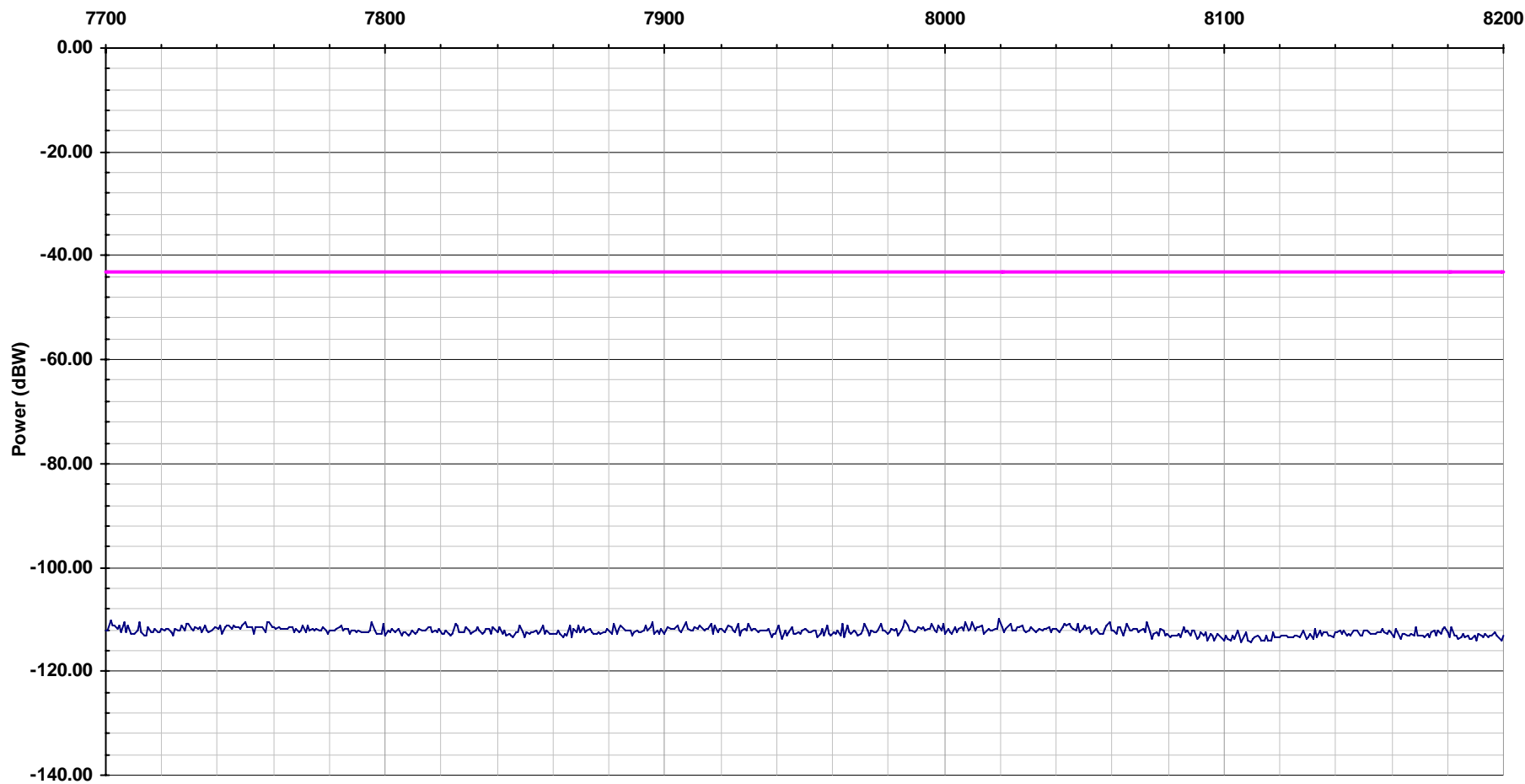


**Max:** -108.42 dBW @7218.4295 MHz **Frequency (MHz)**  
**Min:** -113.58 dBW @7401.9231 MHz **Ave:** -111.0036 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 7700.00MHz to 8200.00MHz/0.004MHz (Meas RBW:3.000M 185

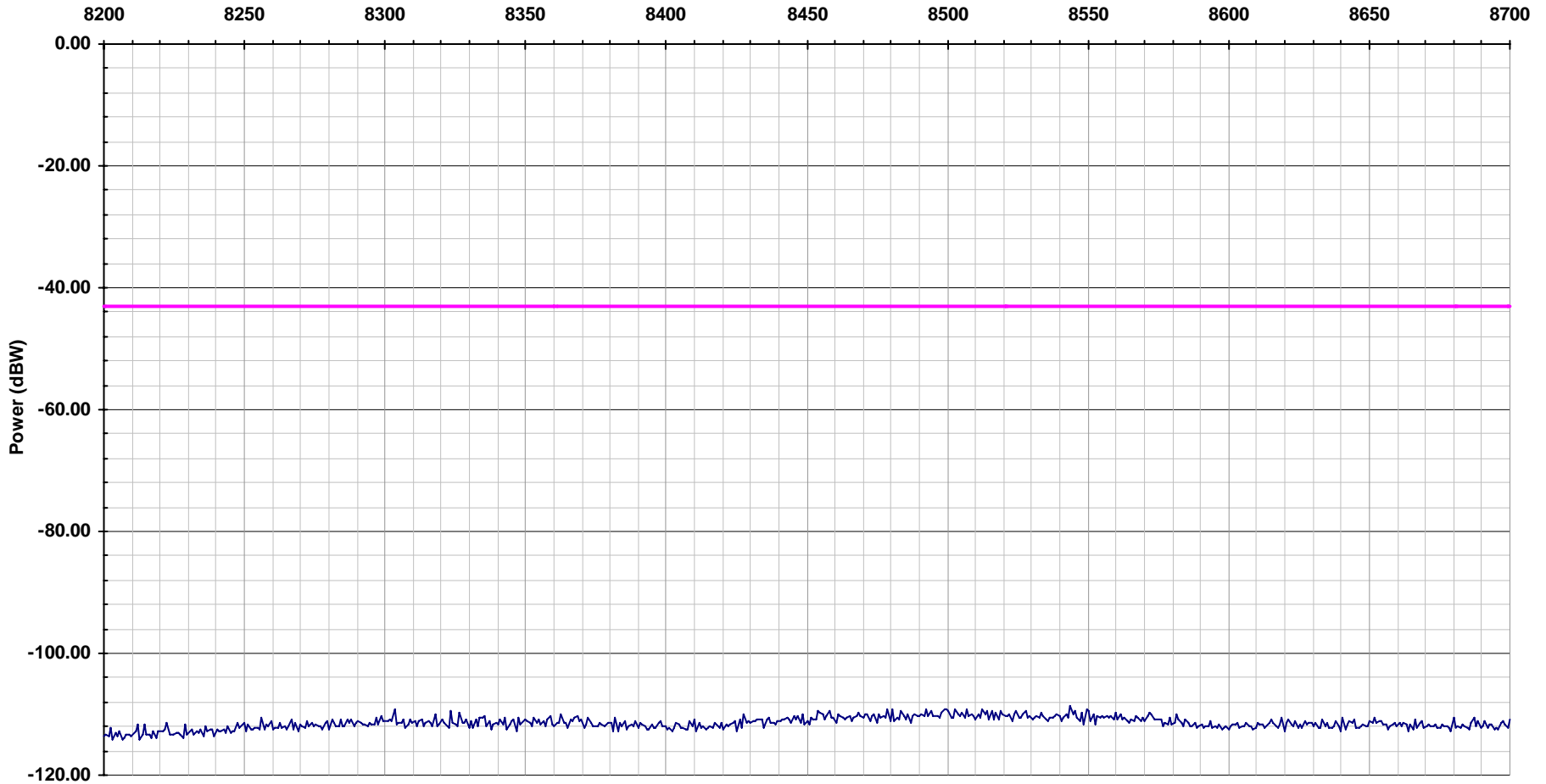


**Max:** -109.85 dBW @8019.7115 MHz      **Frequency (MHz)**  
**Min:** -114.35 dBW @8109.4551 MHz      **Ave:** -112.2658 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 8200.00MHz to 8700.00MHz/0.004MHz (Meas RBW:3.000M) 186

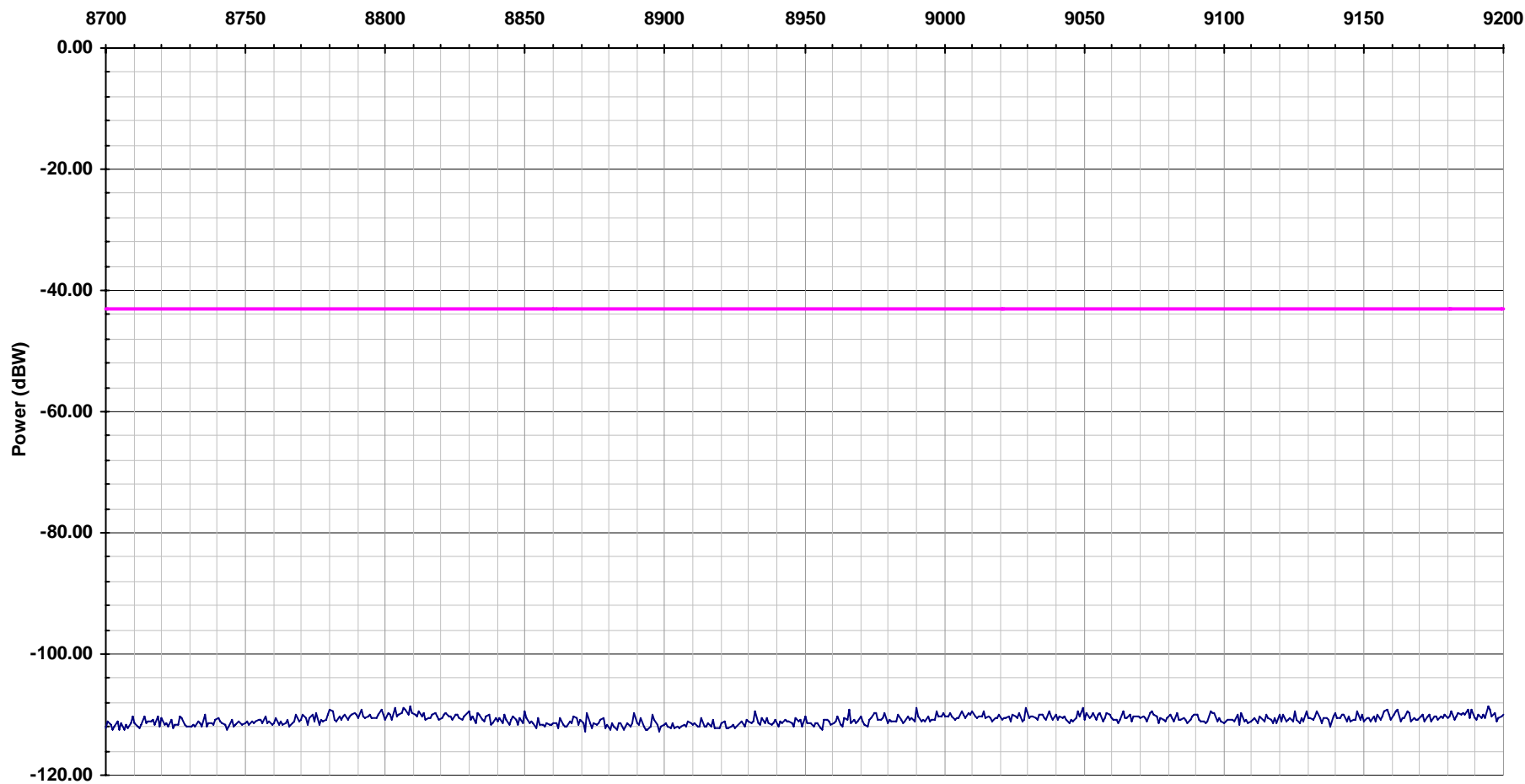


**Max:** -108.73 dBW @8543.75 MHz      **Frequency (MHz)**  
**Min:** -114.27 dBW @8212.8205 MHz    **Ave:** -111.406 dBW

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 8700.00MHz to 9200.00MHz/0.004MHz (Meas RBW:3.000M) 187

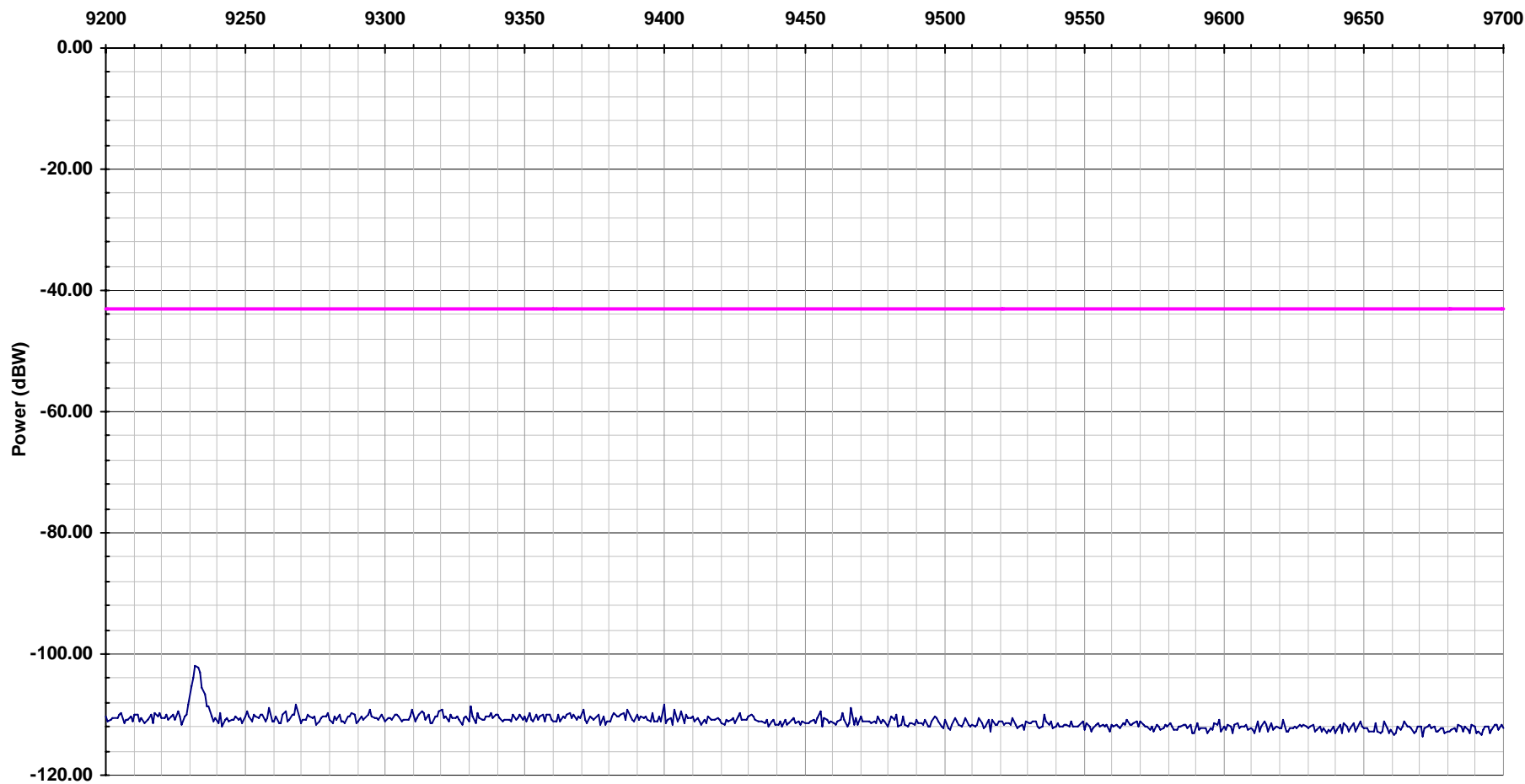


**Max:** -108.5 dBW @9194.391 MHz      **Frequency (MHz)**  
**Min:** -112.83 dBW @8897.9167 MHz      **Ave:** -110.8049 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 9200.00MHz to 9700.00MHz/0.004MHz (Meas RBW:3.000M) 188

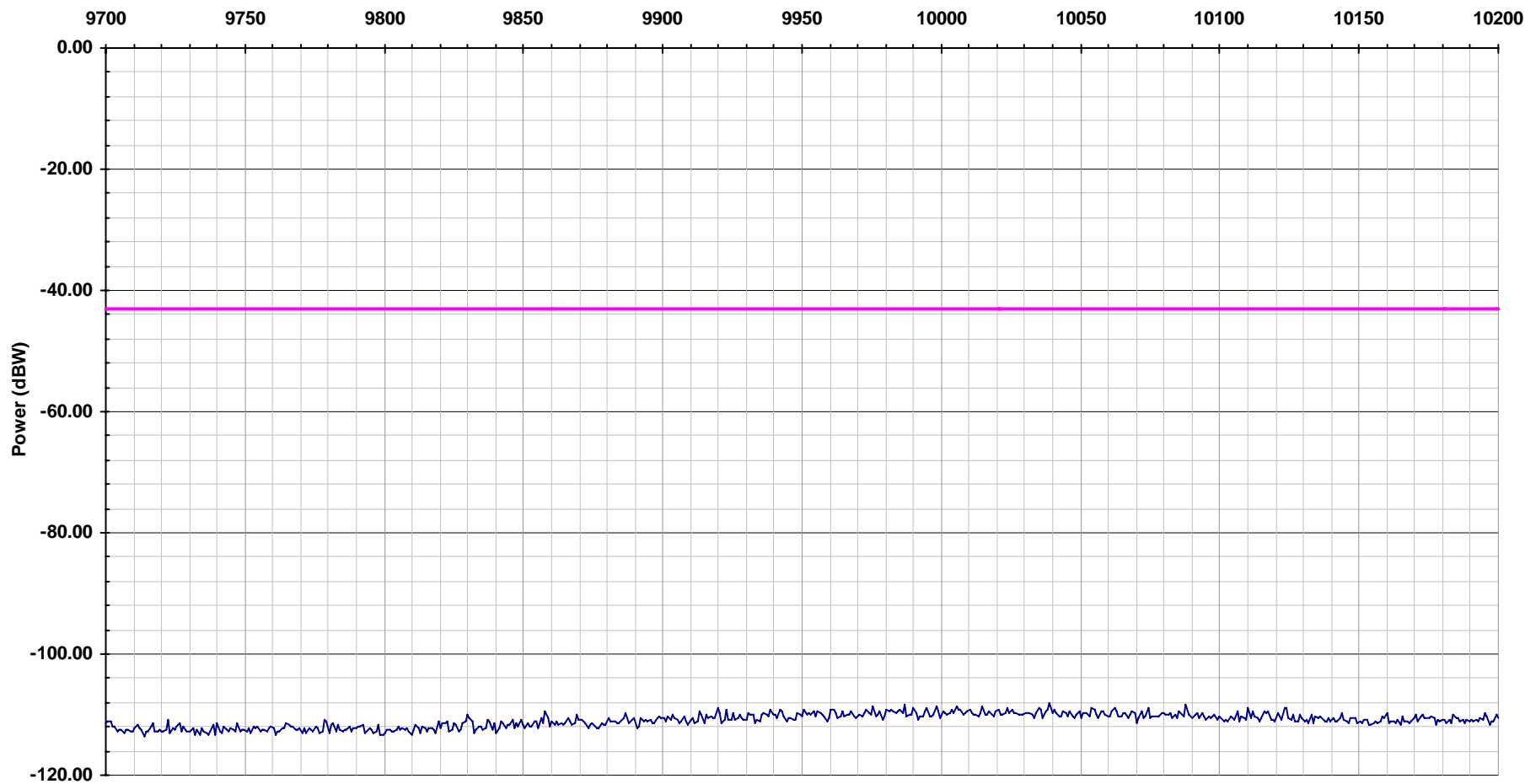


**Max:** -101.87 dBW @9232.0513 MHz      **Frequency (MHz)**  
**Min:** -113.58 dBW @9671.1538 MHz      **Ave:** -111.1272 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 9700.00MHz to 10200.00MHz/0.004MHz (Meas RBW:3.000 189

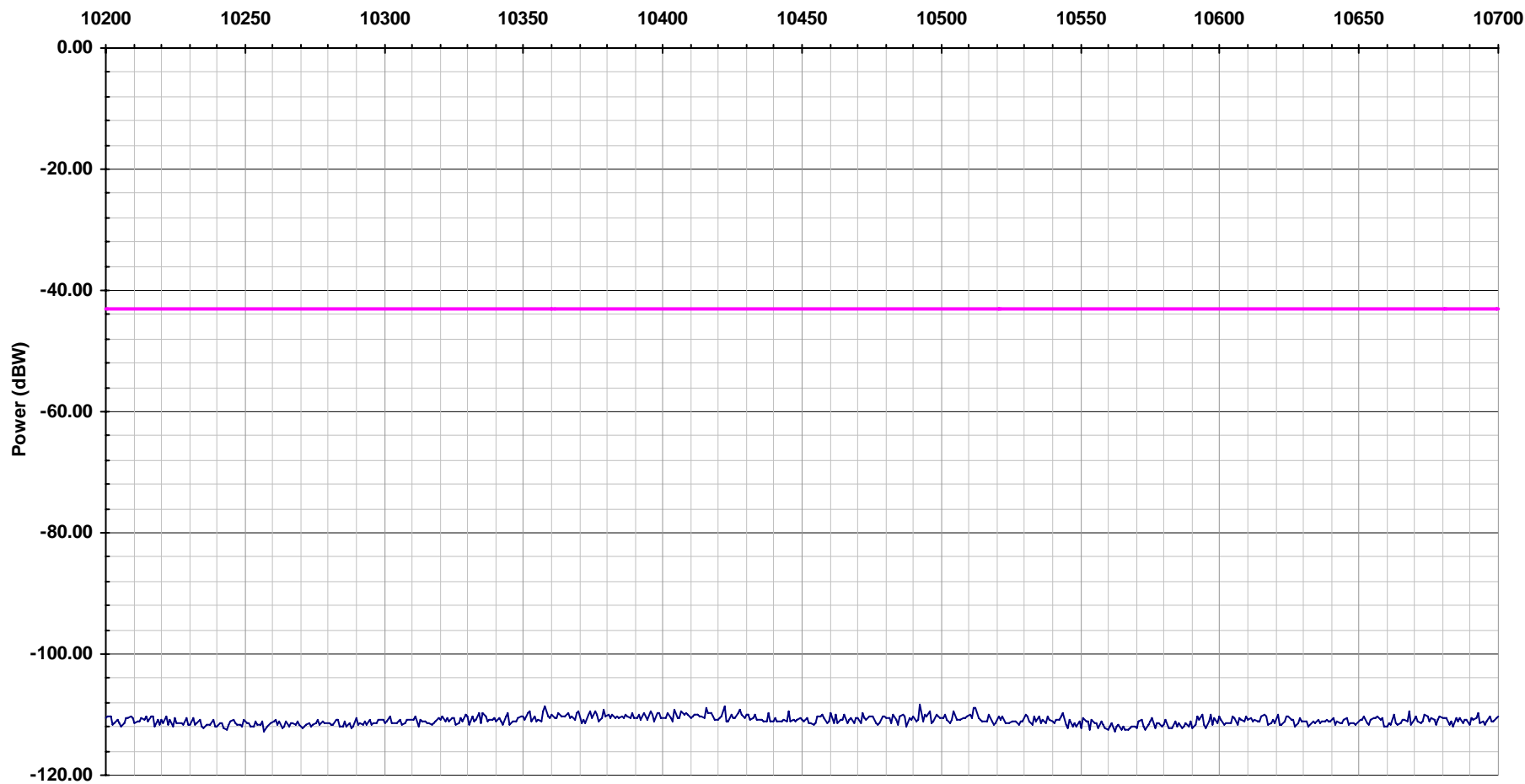


**Max:** -108.07 dBW @10038.9423 MHz **Frequency (MHz)**  
**Min:** -113.52 dBW @9713.6218 MHz **Ave:** -110.9336 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 10200.00MHz to 10700.00MHz/0.004MHz (Meas RBW:3.000 190



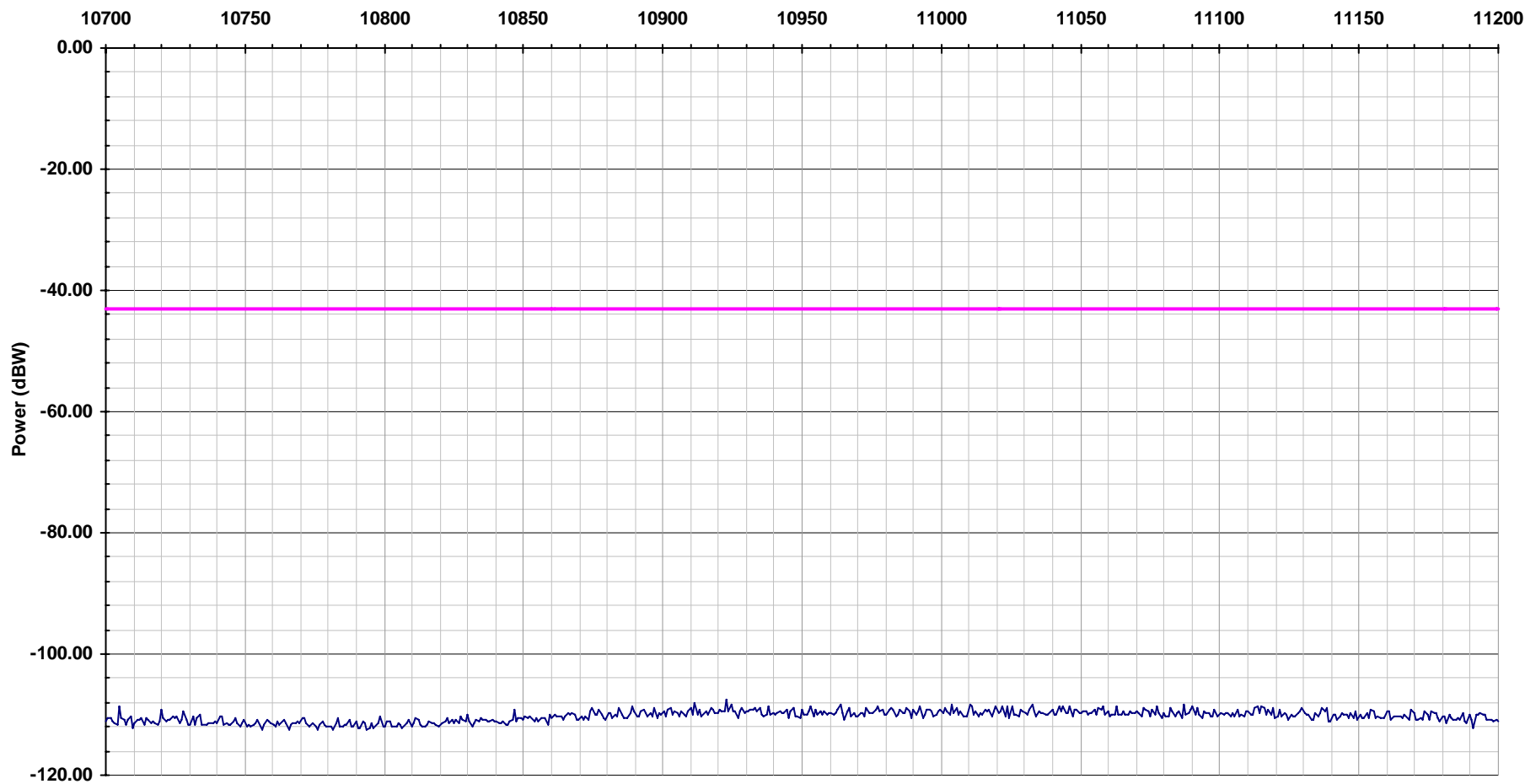
**Max:** -108.24 dBW @10492.4679 MHz      **Frequency (MHz)**  
**Min:** -112.7 dBW @10256.891 MHz      **Ave:** -110.9356 dB



PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 10700.00MHz to 11200.00MHz/0.004MHz (Meas RBW:3.000 191

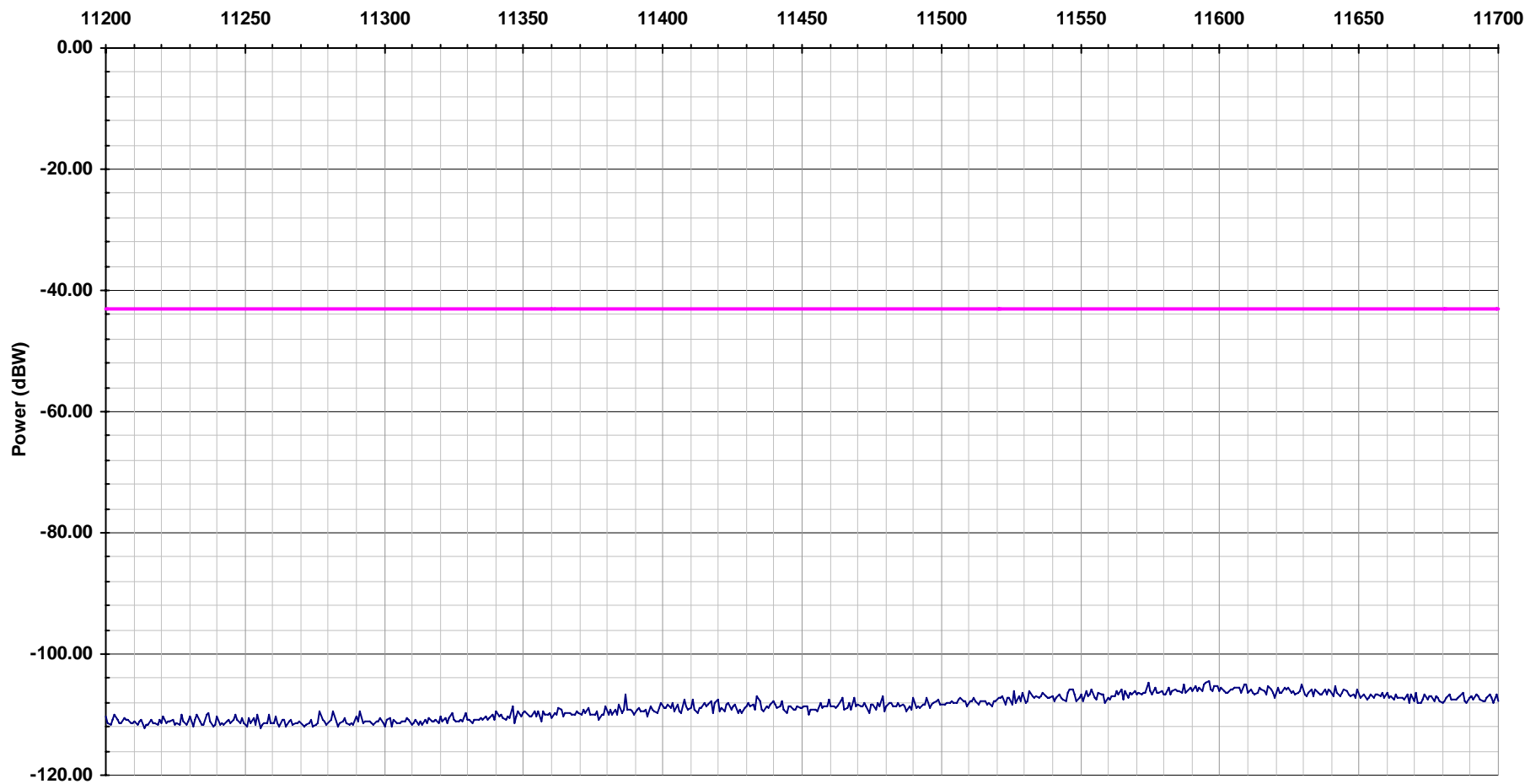


**Max:** -107.55 dBW @10922.7564 MHz **Frequency (MHz)**  
**Min:** -112.63 dBW @10781.7308 MHz **Ave:** -110.2556 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 11200.00MHz to 11700.00MHz/0.004MHz (Meas RBW:3.000 192

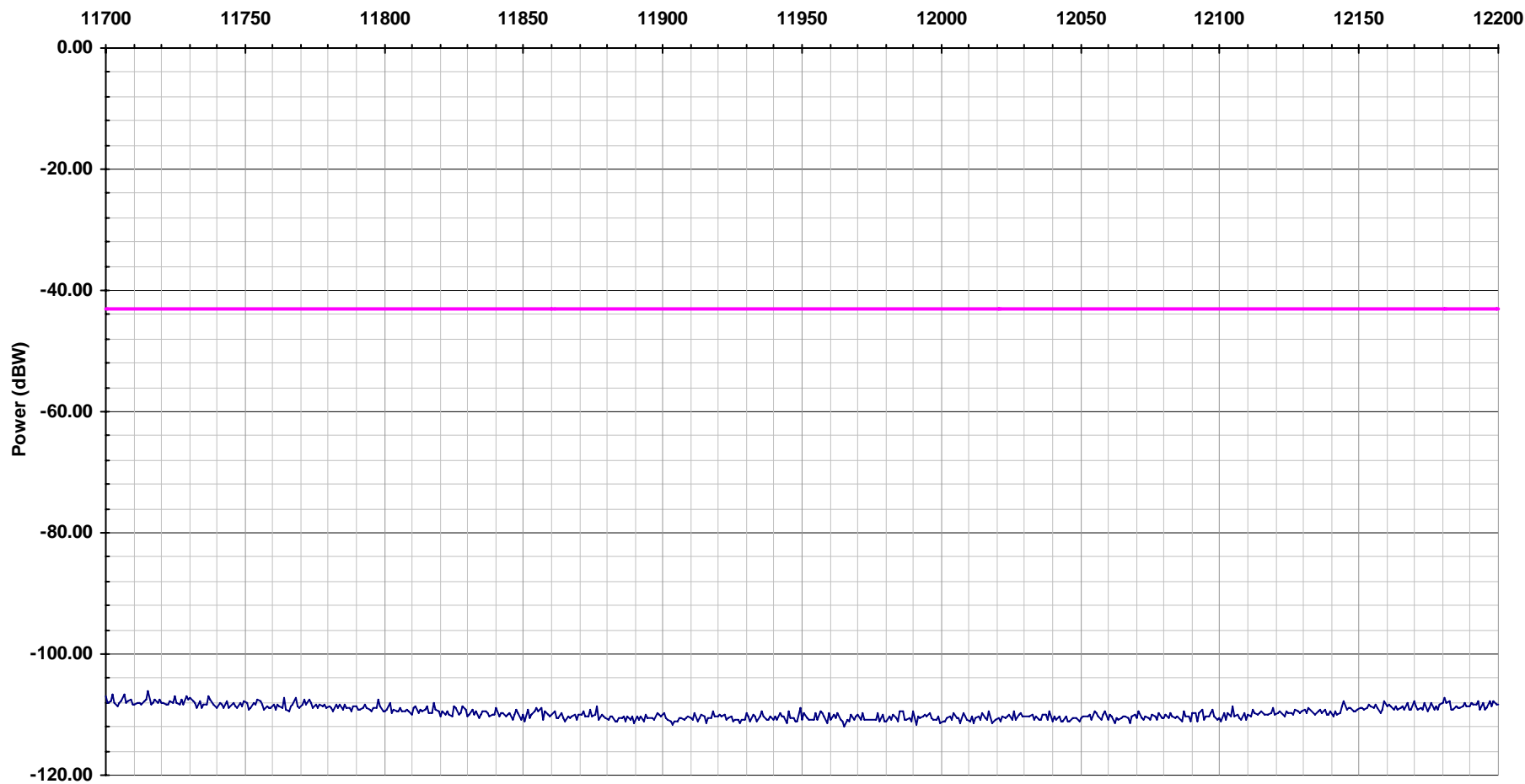


**Max:** -104.5 dBW @11595.8333 MHz **Frequency (MHz)**  
**Min:** -112.17 dBW @11213.6218 MHz **Ave:** -108.6917 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 11700.00MHz to 12200.00MHz/0.004MHz (Meas RBW:3.000 193

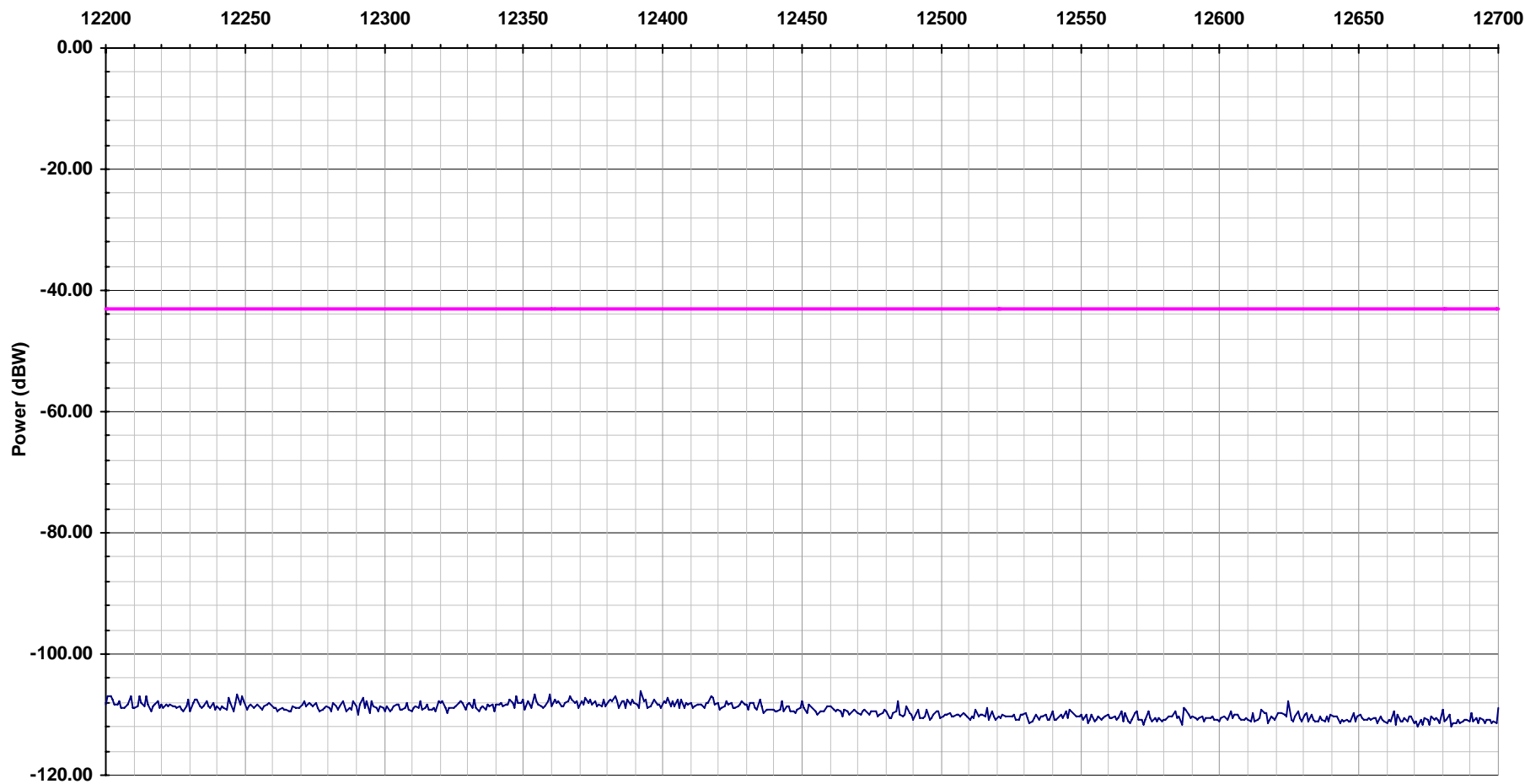


**Max:** -106.13 dBW @11715.2244 MHz **Frequency (MHz)**  
**Min:** -111.89 dBW @11965.2244 MHz **Ave:** -109.6558 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 12200.00MHz to 12700.00MHz/0.004MHz (Meas RBW:3.000 194

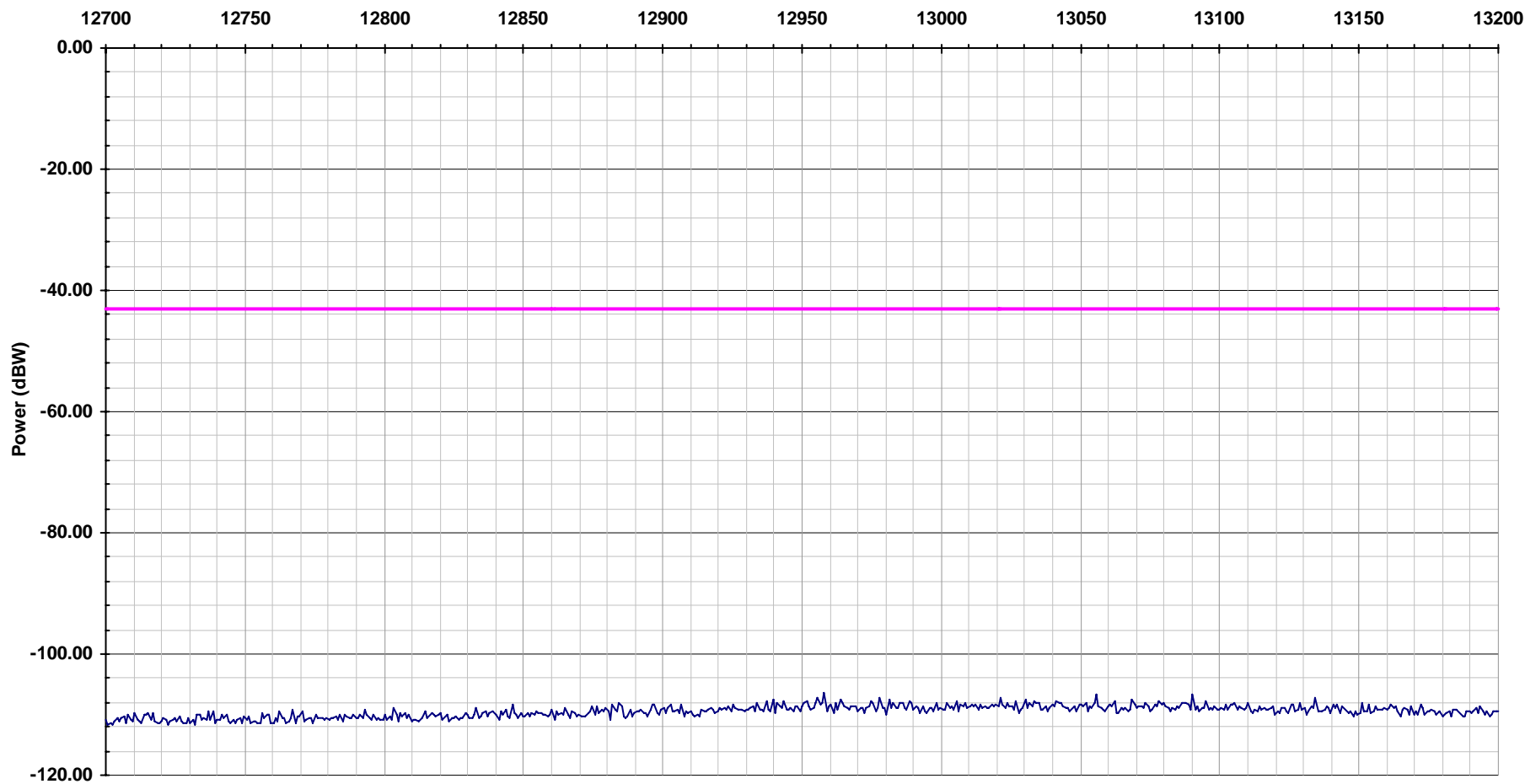


**Max:** -106.25 dBW @12392.3077 MHz **Frequency (MHz)**  
**Min:** -112.03 dBW @12671.1538 MHz **Ave:** -109.3805 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 12700.00MHz to 13200.00MHz/0.004MHz (Meas RBW:3.000 195

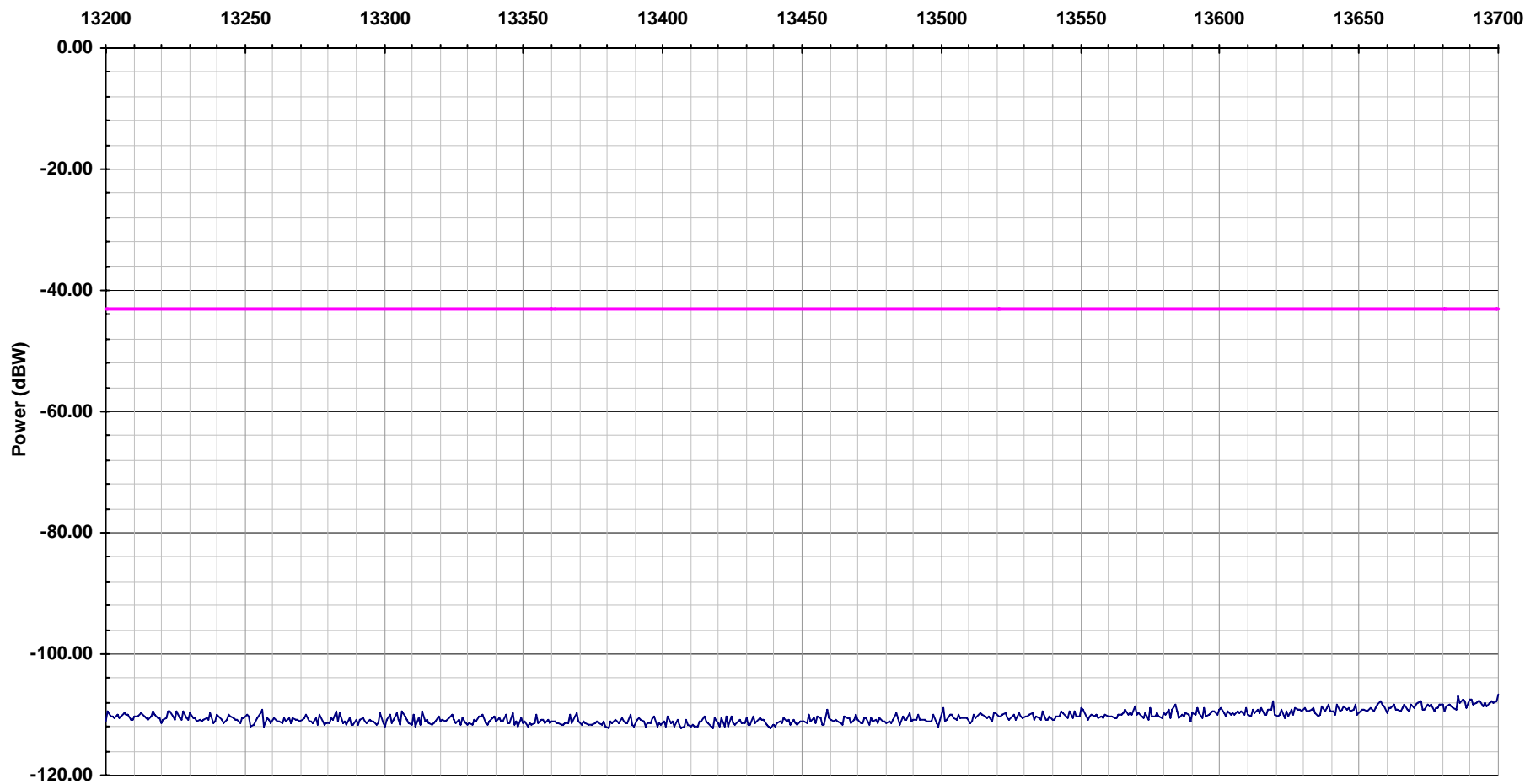


Max: -106.31 dBW @12958.0128 MHz                      Frequency (MHz)  
Min: -111.78 dBW @12732.0513 MHz    Ave: -109.4695 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 13200.00MHz to 13700.00MHz/0.004MHz (Meas RBW:3.000 196

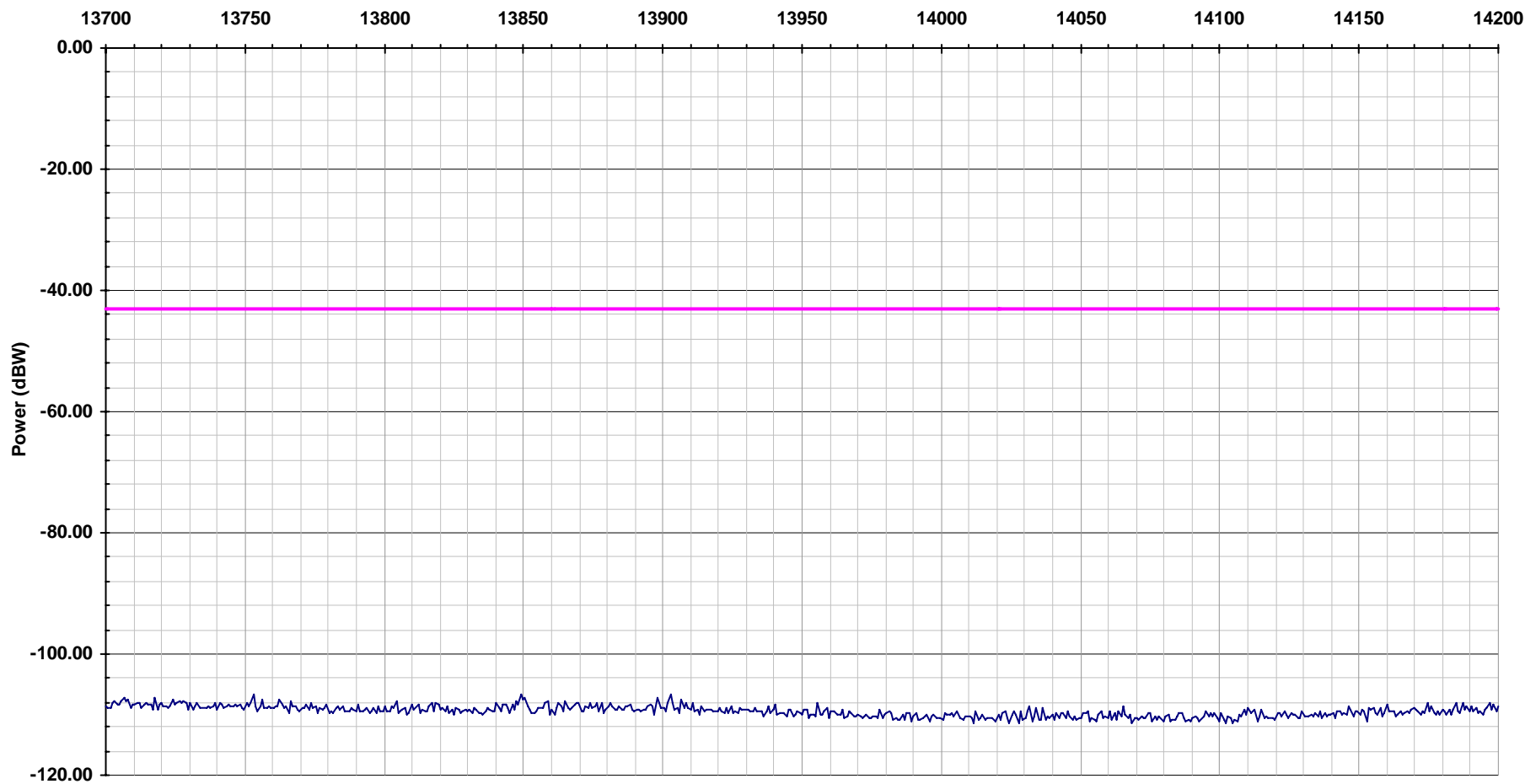


**Max:** -106.75 dBW @13700.0 MHz **Frequency (MHz)**  
**Min:** -112.34 dBW @13417.9487 MHz **Ave:** -110.3907 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 13700.00MHz to 14200.00MHz/0.004MHz (Meas RBW:3.000 197

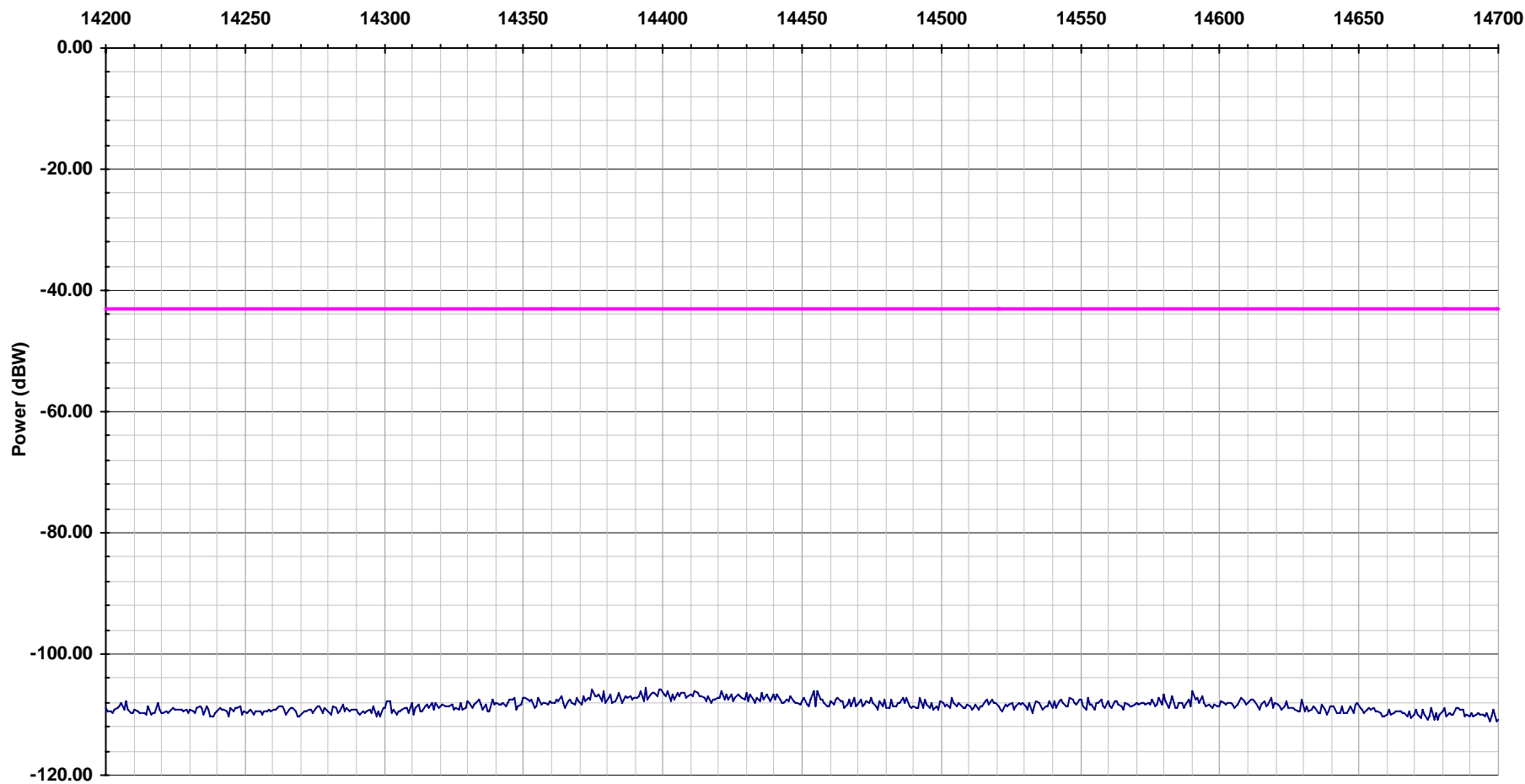


**Max:** -106.62 dBW @13752.8846 MHz **Frequency (MHz)**  
**Min:** -111.42 dBW @14027.7244 MHz **Ave:** -109.4446 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 14200.00MHz to 14700.00MHz/0.004MHz (Meas RBW:3.000 198



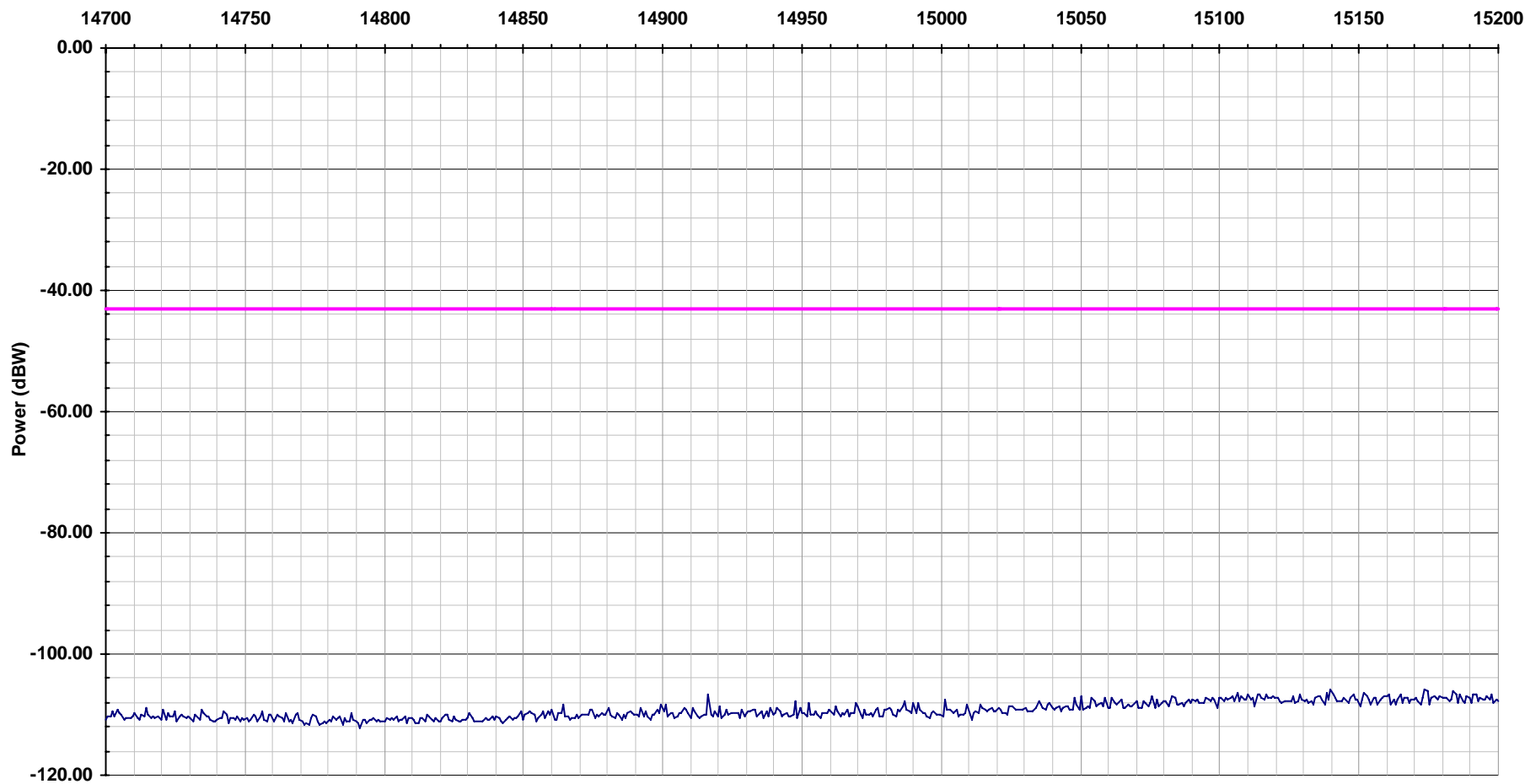
**Max:** -105.61 dBW @14393.9103 MHz **Frequency (MHz)**  
**Min:** -111.07 dBW @14696.7949 MHz **Ave:** -108.4937 dB



PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 14700.00MHz to 15200.00MHz/0.004MHz (Meas RBW:3.000 199

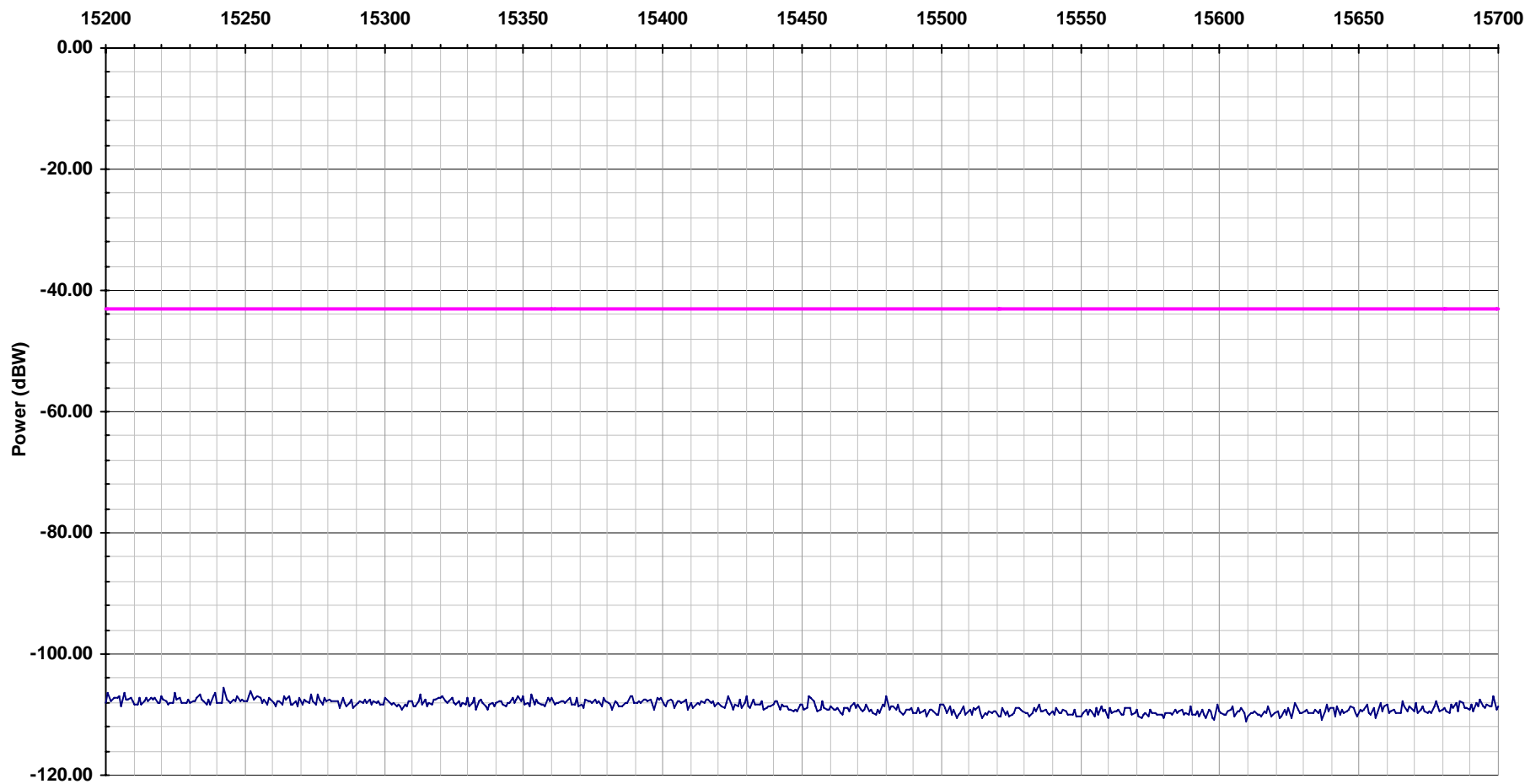


**Max:** -105.87 dBW @15173.5577 MHz **Frequency (MHz)**  
**Min:** -112.11 dBW @14791.3462 MHz **Ave:** -109.2935 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 15200.00MHz to 15700.00MHz/0.004MHz (Meas RBW:3.000 200

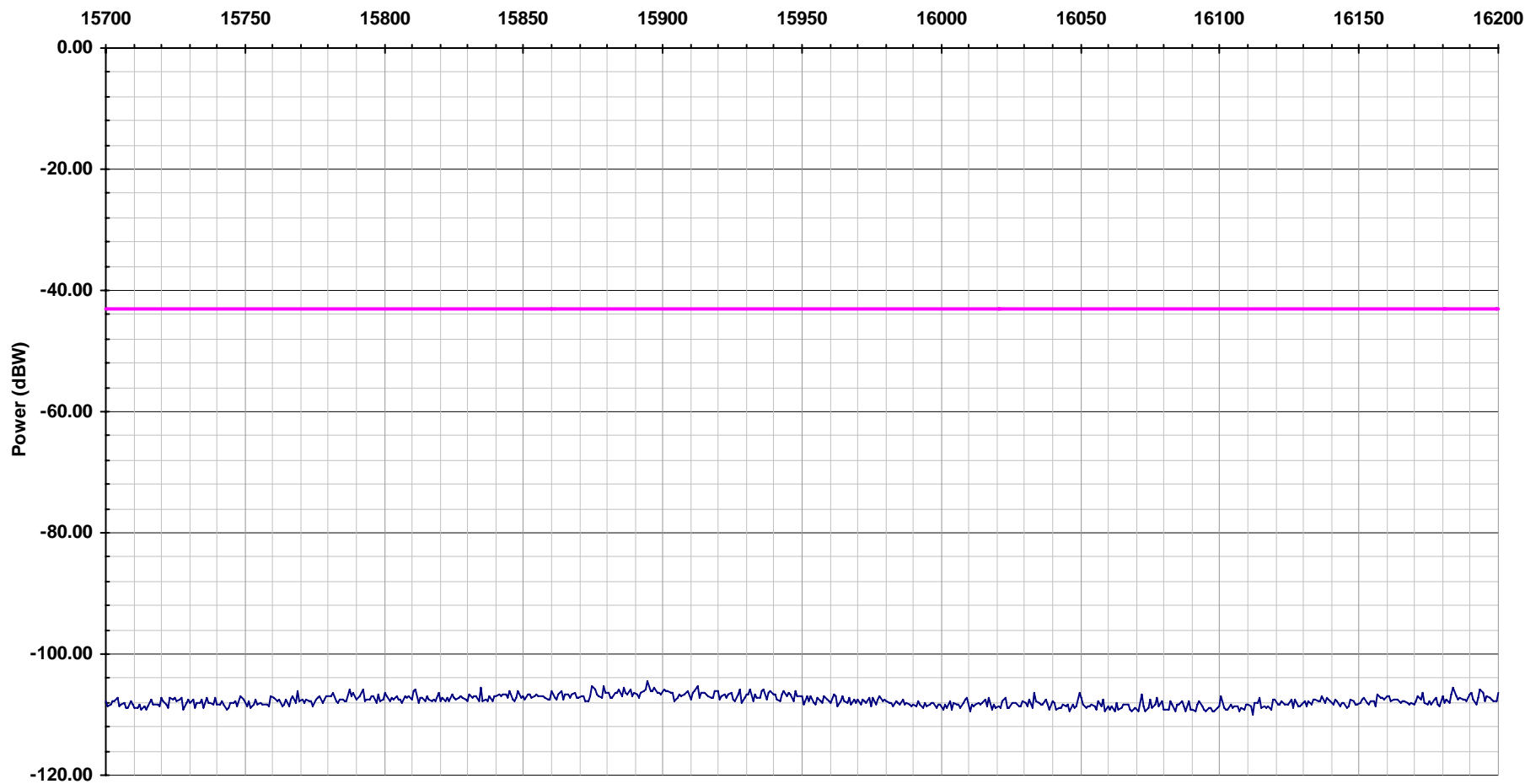


**Max:** -105.45 dBW @15242.4679 MHz **Frequency (MHz)**  
**Min:** -111.18 dBW @15609.4551 MHz **Ave:** -108.6326 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 15700.00MHz to 16200.00MHz/0.004MHz (Meas RBW:3.000 201

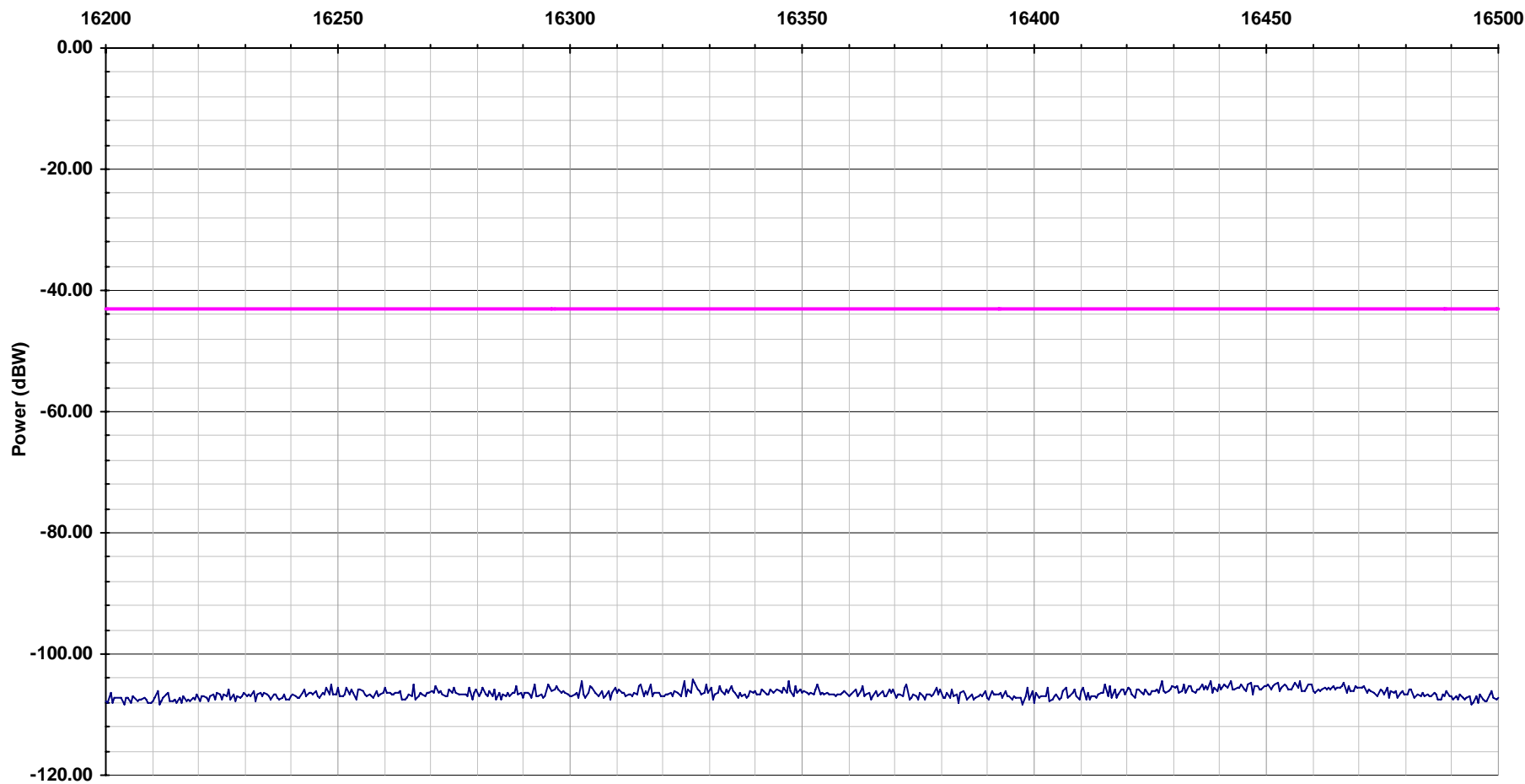


**Max:** -104.48 dBW @15894.7115 MHz      **Frequency (MHz)**  
**Min:** -109.89 dBW @16111.859 MHz      **Ave:** -107.6833 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 16200.00MHz to 16500.00MHz/0.004MHz (Meas RBW:3.000 202

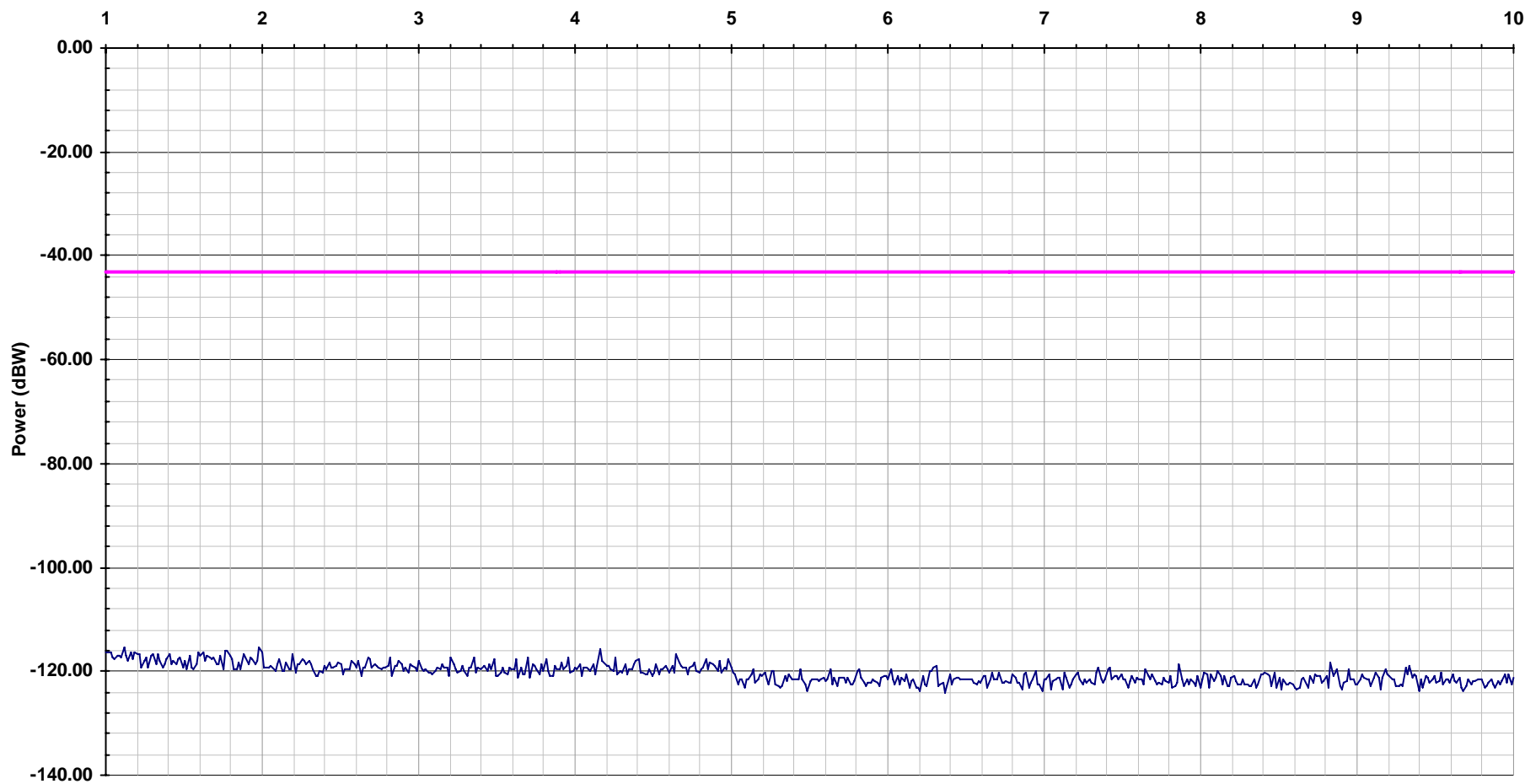


Max: -104.2 dBW @16326.4423 MHz                      Frequency (MHz)  
Min: -108.43 dBW @16494.2308 MHz    Ave: -106.4889 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1.00MHz to 10.00MHz/0.004MHz (Meas RBW:0.010MHz) 460

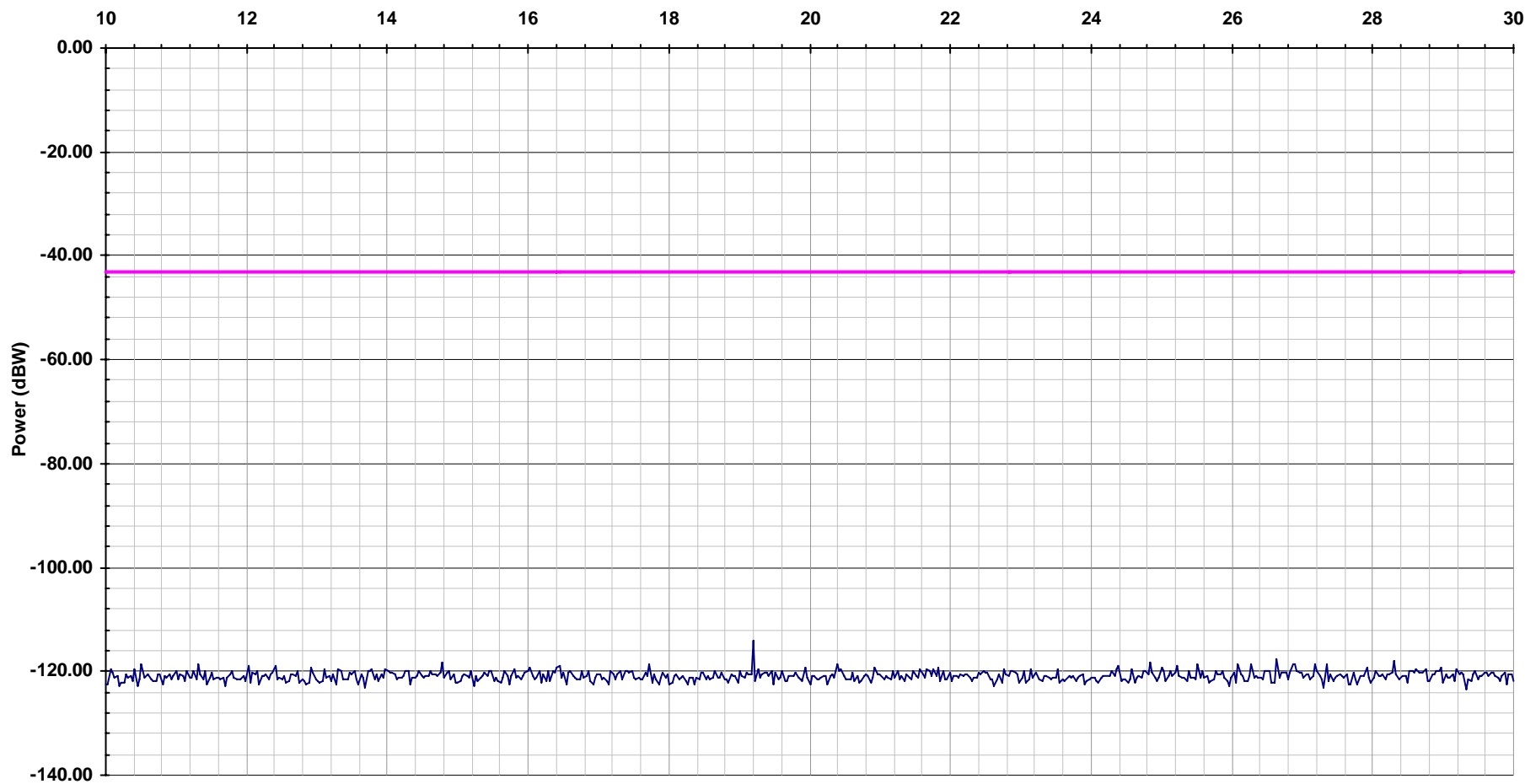


Max: -115.5 dBW @1.1154 MHz                      Frequency (MHz)  
Min: -124.11 dBW @6.3654 MHz                      Ave: -120.392 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 10.00MHz to 30.00MHz/0.004MHz (Meas RBW:0.010MHz) 461

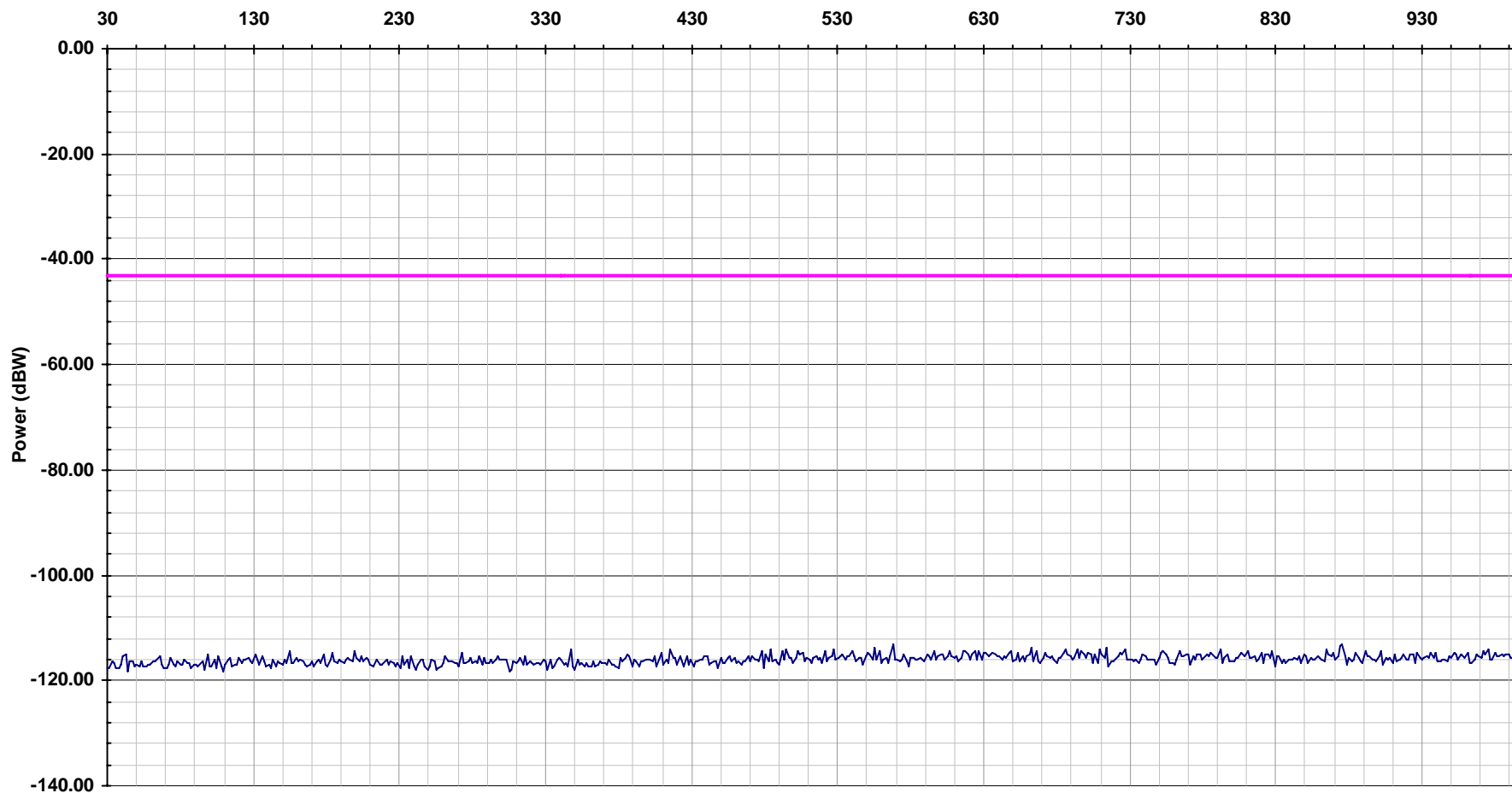


Max: -114.03 dBW @19.1987 MHz  
Min: -123.57 dBW @29.3269 MHz      Ave: -120.9095 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 30.00MHz to 1000.00MHz/0.004MHz (Meas RBW:0.100M 462



Max: -113.08 dBW @875.641 MHz                      Frequency (MHz)  
Min: -118.43 dBW @109.2788 MHz              Ave: -115.9885 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1000.00MHz to 1185.00MHz/0.004MHz (Meas RBW:1.000 463



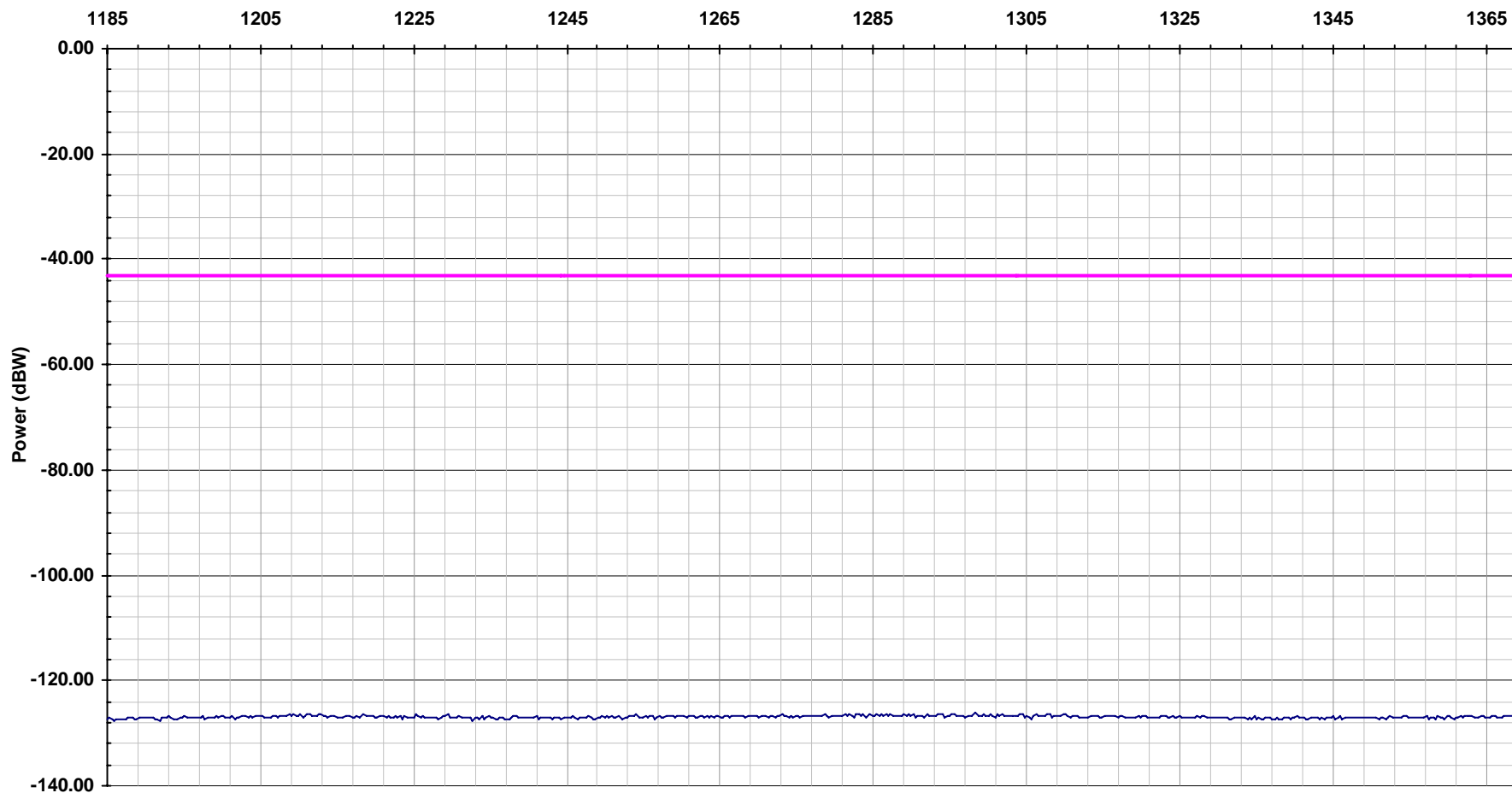
Max: -126.95 dBW @1179.0705 MHz  
Min: -129.13 dBW @1004.1506 MHz Ave: -128.1051 dB



PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1185.00MHz to 1370.00MHz/0.004MHz (Meas RBW:1.000 464

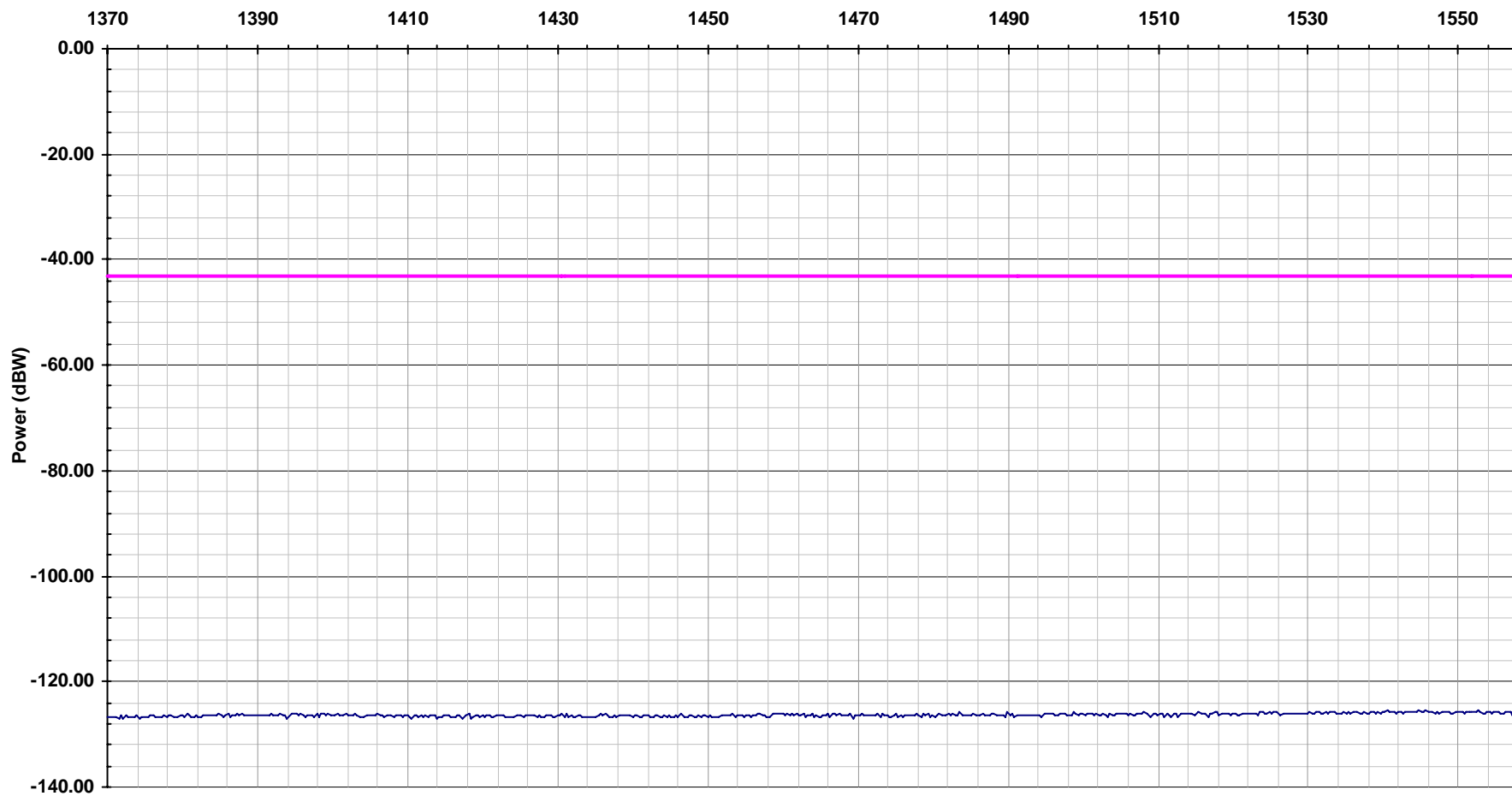


Max: -126.0 dBW @1298.2532 MHz                      Frequency (MHz)  
Min: -127.67 dBW @1191.8189 MHz      Ave: -126.8937 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1370.00MHz to 1559.00MHz/0.004MHz (Meas RBW:1.000 465

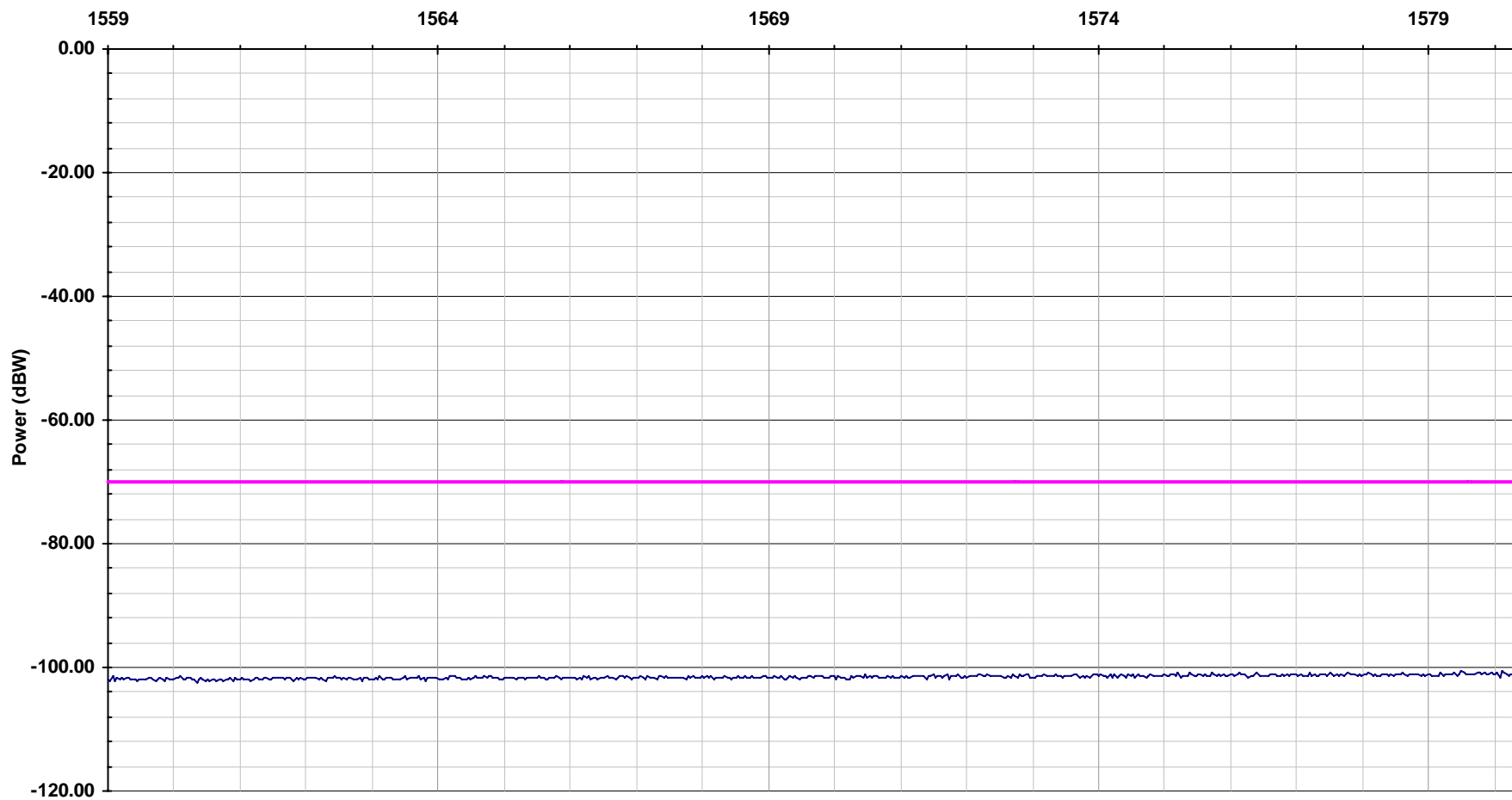


Max: -125.29 dBW @1545.6731 MHz                      Frequency (MHz)  
Min: -127.19 dBW @1417.25 MHz                      Ave: -126.3014 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1559.00MHz to 1580.42MHz/1.000MHz (Meas RBW:1.000 466

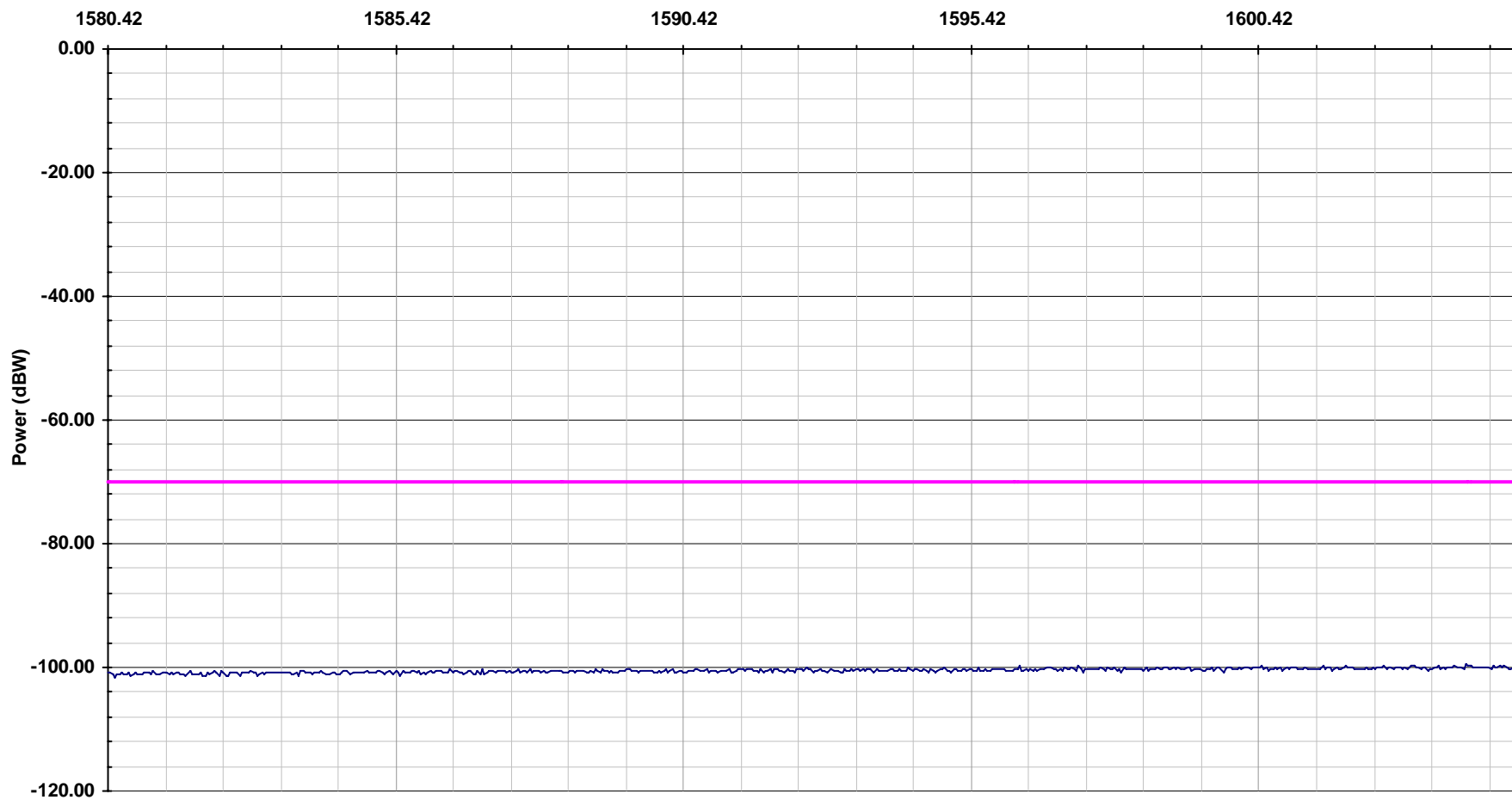


Max: -100.56 dBW @1580.1111 MHz                      Frequency (MHz)  
Min: -102.37 dBW @1560.3388 MHz      Ave: -101.5231 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1580.42MHz to 1605.00MHz/1.000MHz (Meas RBW:1.000 467

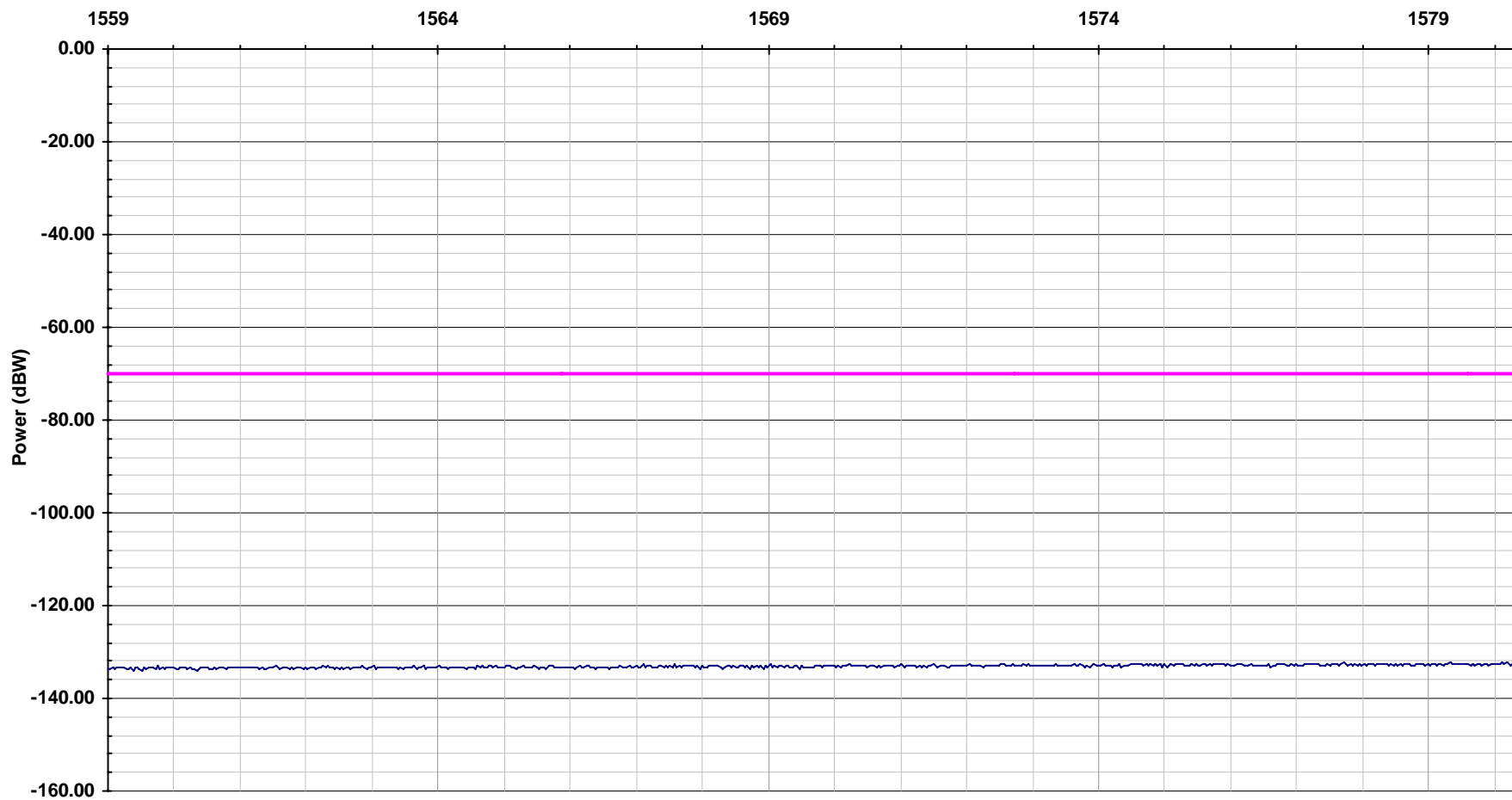


**Max:** -99.57 dBW @1604.0152 MHz **Frequency (MHz)**  
**Min:** -101.55 dBW @1580.5382 MHz **Ave:** -100.4957 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1559.00MHz to 1580.42MHz/0.001MHz (Meas RBW:1.000 468

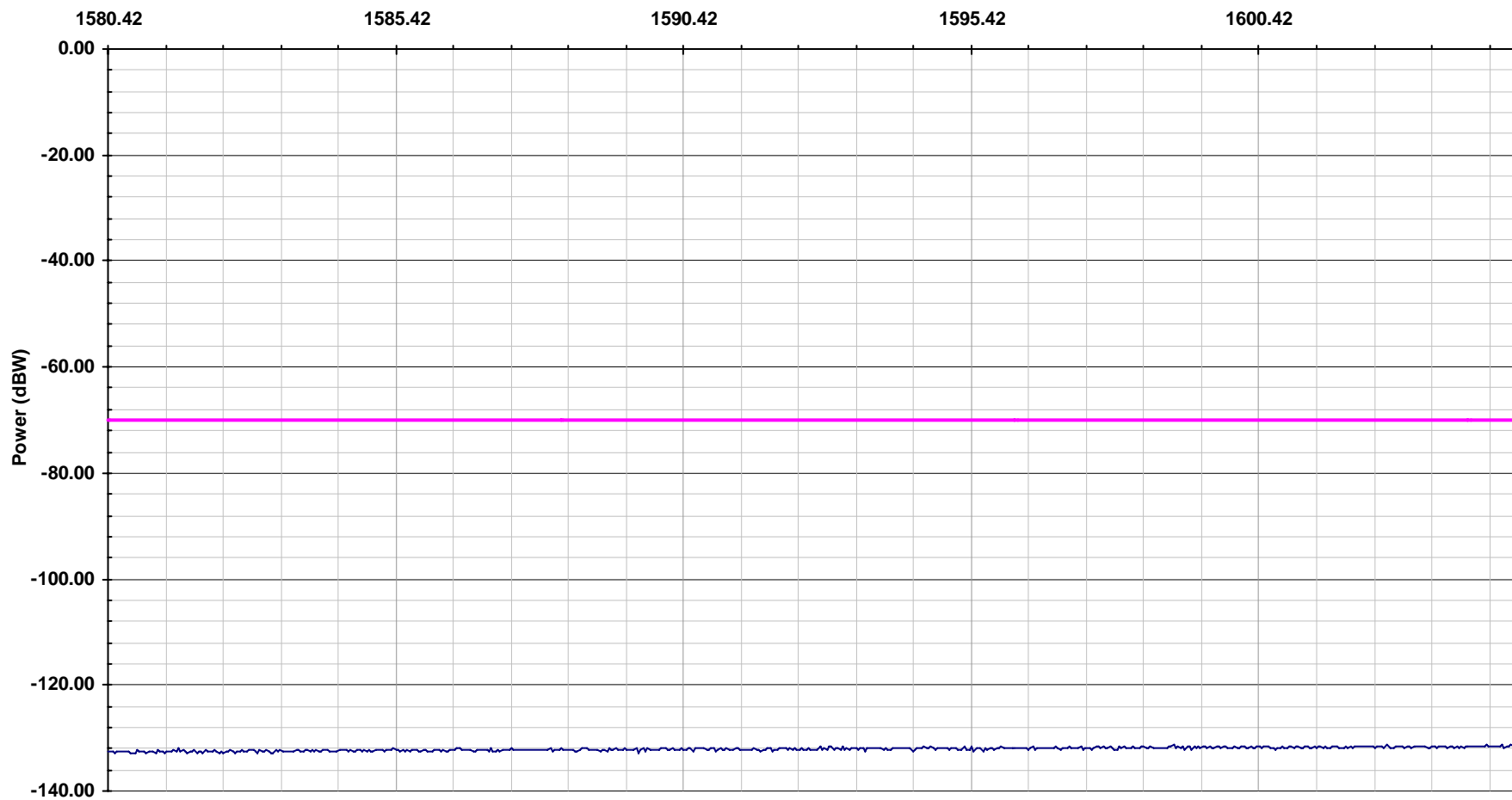


Max: -132.3 dBW @1580.3857 MHz                      Frequency (MHz)  
Min: -133.97 dBW @1559.3776 MHz      Ave: -133.0765 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1580.42MHz to 1605.00MHz/0.001MHz (Meas RBW:1.000 469

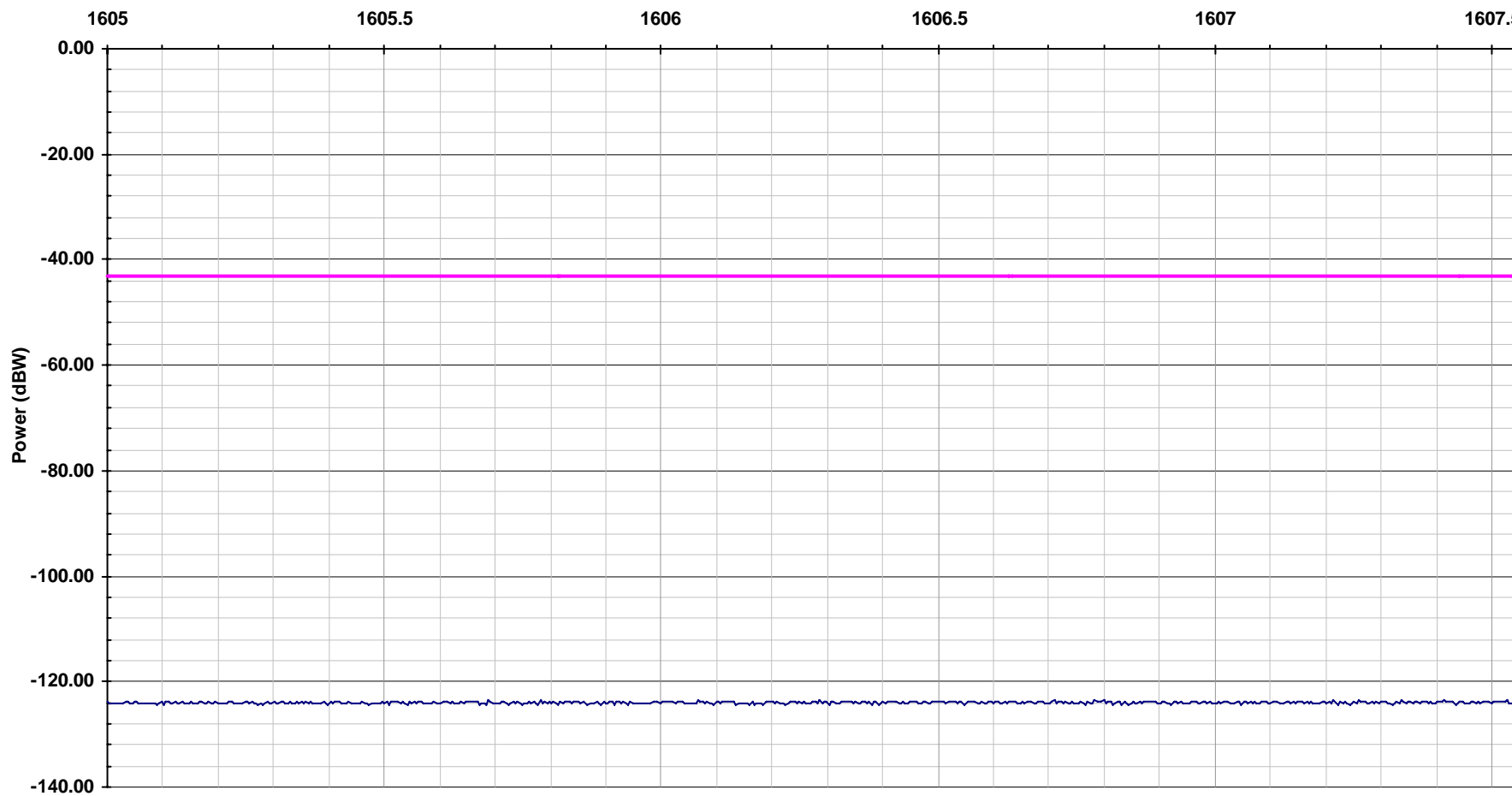


Max: -131.27 dBW @1604.6455 MHz      Frequency (MHz)  
Min: -133.01 dBW @1581.0896 MHz      Ave: -132.0584 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1605.00MHz to 1607.54MHz/0.004MHz (Meas RBW:1.000 470

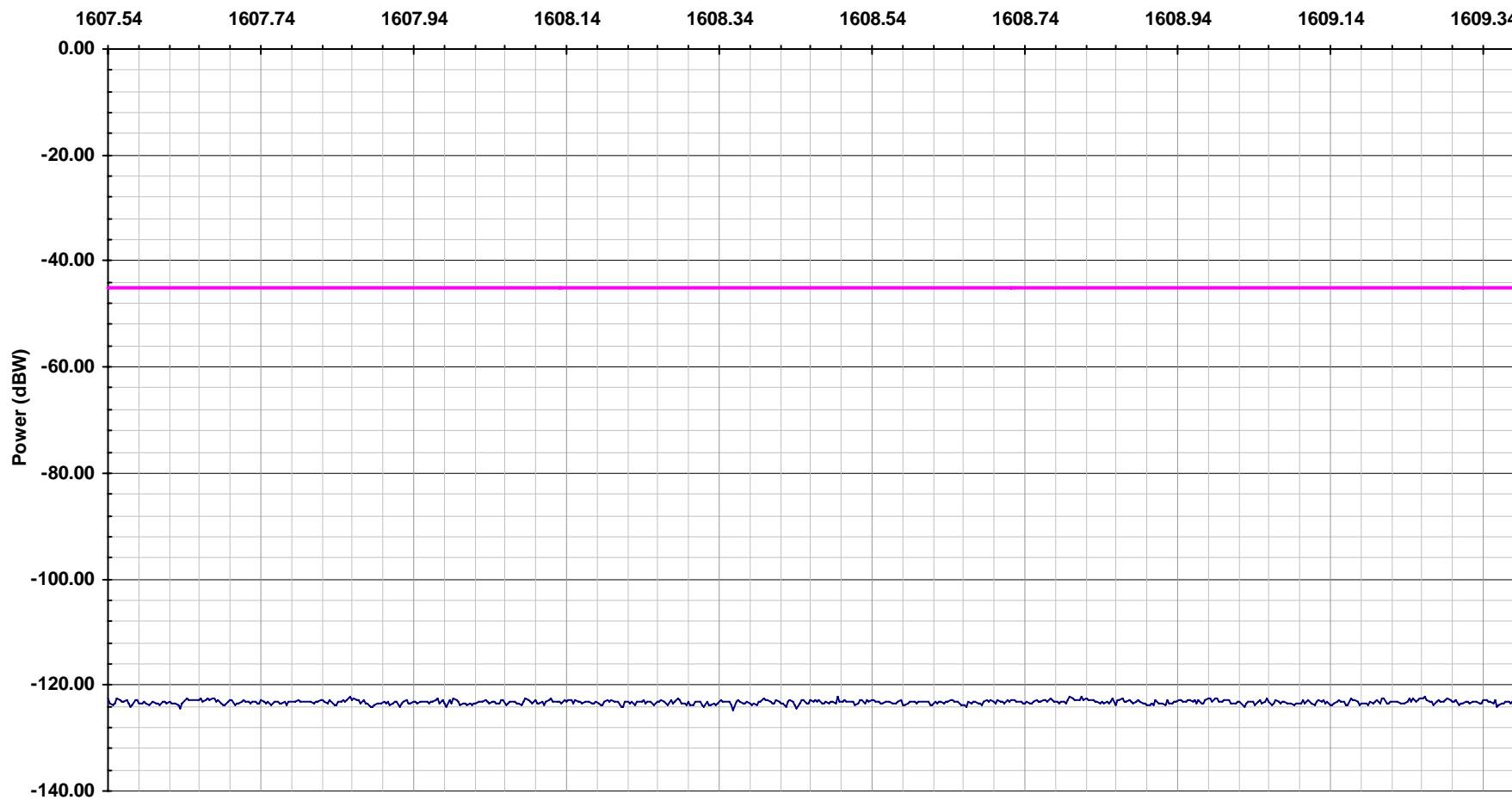


Max: -123.4 dBW @1607.3365 MHz                      Frequency (MHz)  
Min: -124.59 dBW @1606.3799 MHz      Ave: -123.9736 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1607.54MHz to 1609.39MHz/0.004MHz (Meas RBW:0.030) 471



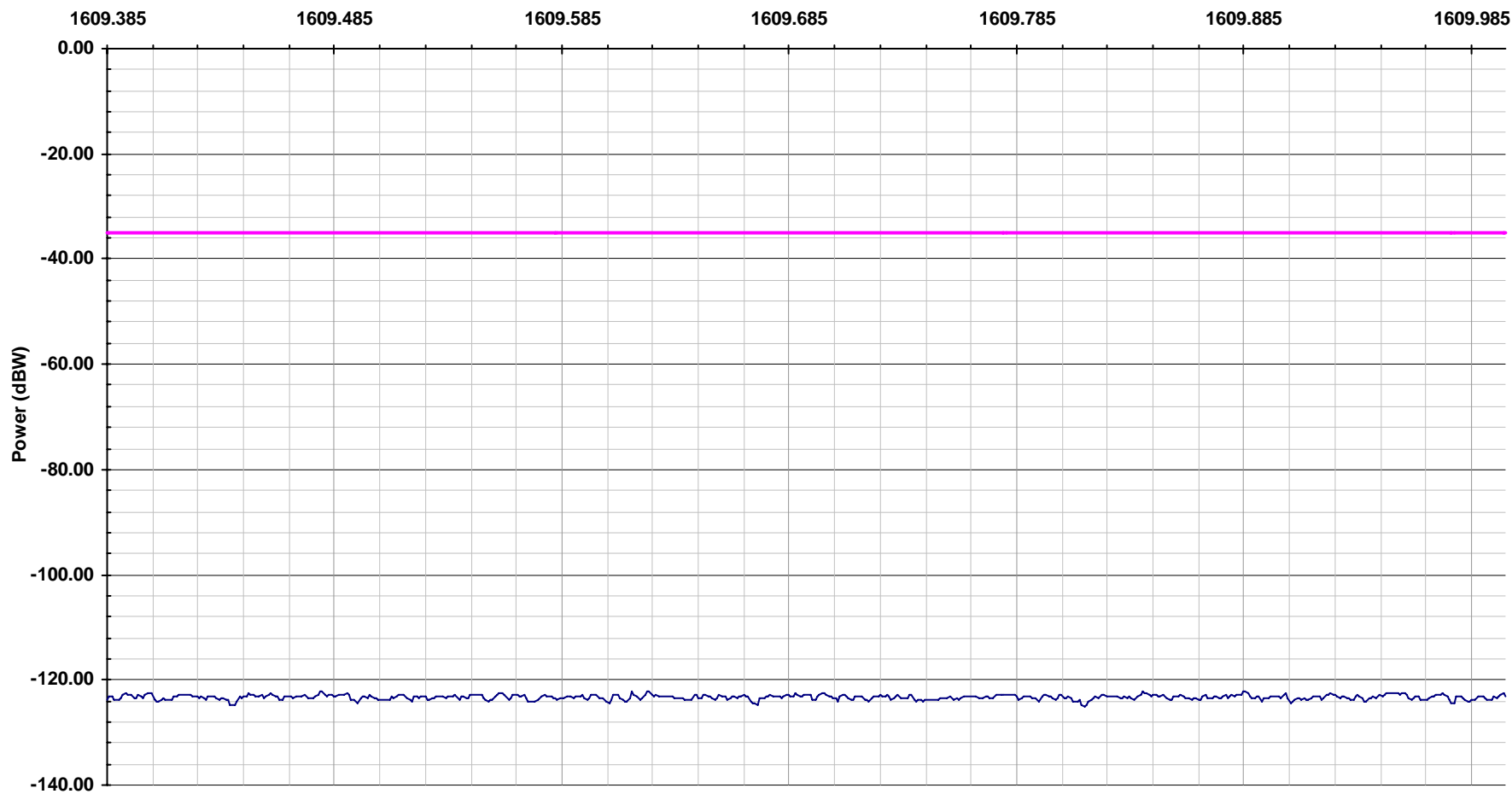
Max: -122.03 dBW @1608.7996 MHz                      Frequency (MHz)  
Min: -124.63 dBW @1608.359 MHz                      Ave: -123.2196 dB



PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1609.39MHz to 1610.00MHz/0.004MHz (Meas RBW:0.030) 472

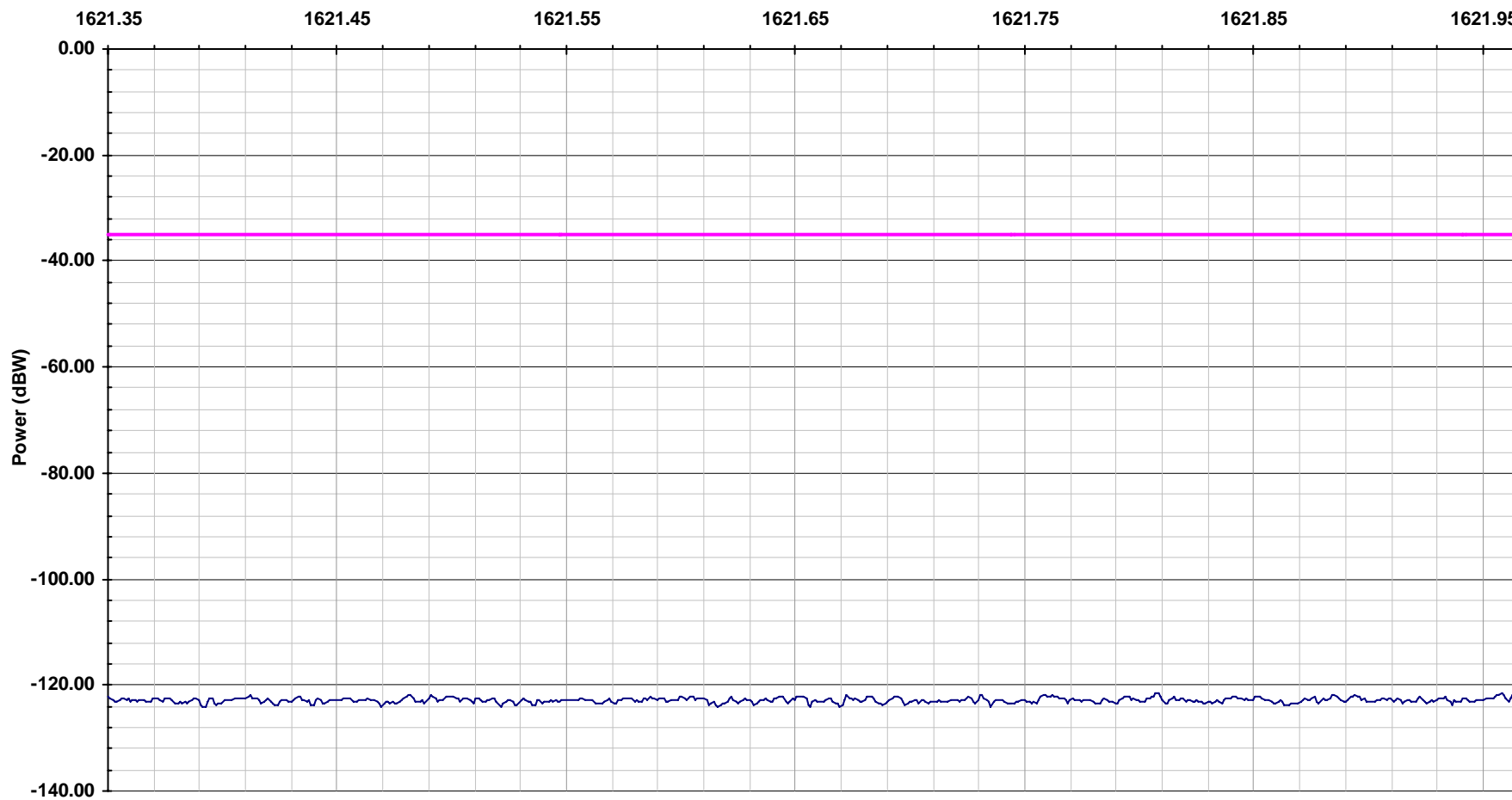


**Max:** -122.03 dBW @1609.6235 MHz      **Frequency (MHz)**  
**Min:** -125.04 dBW @1609.8147 MHz      **Ave:** -123.2905 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1621.35MHz to 1621.96MHz/0.004MHz (Meas RBW:0.030) 473

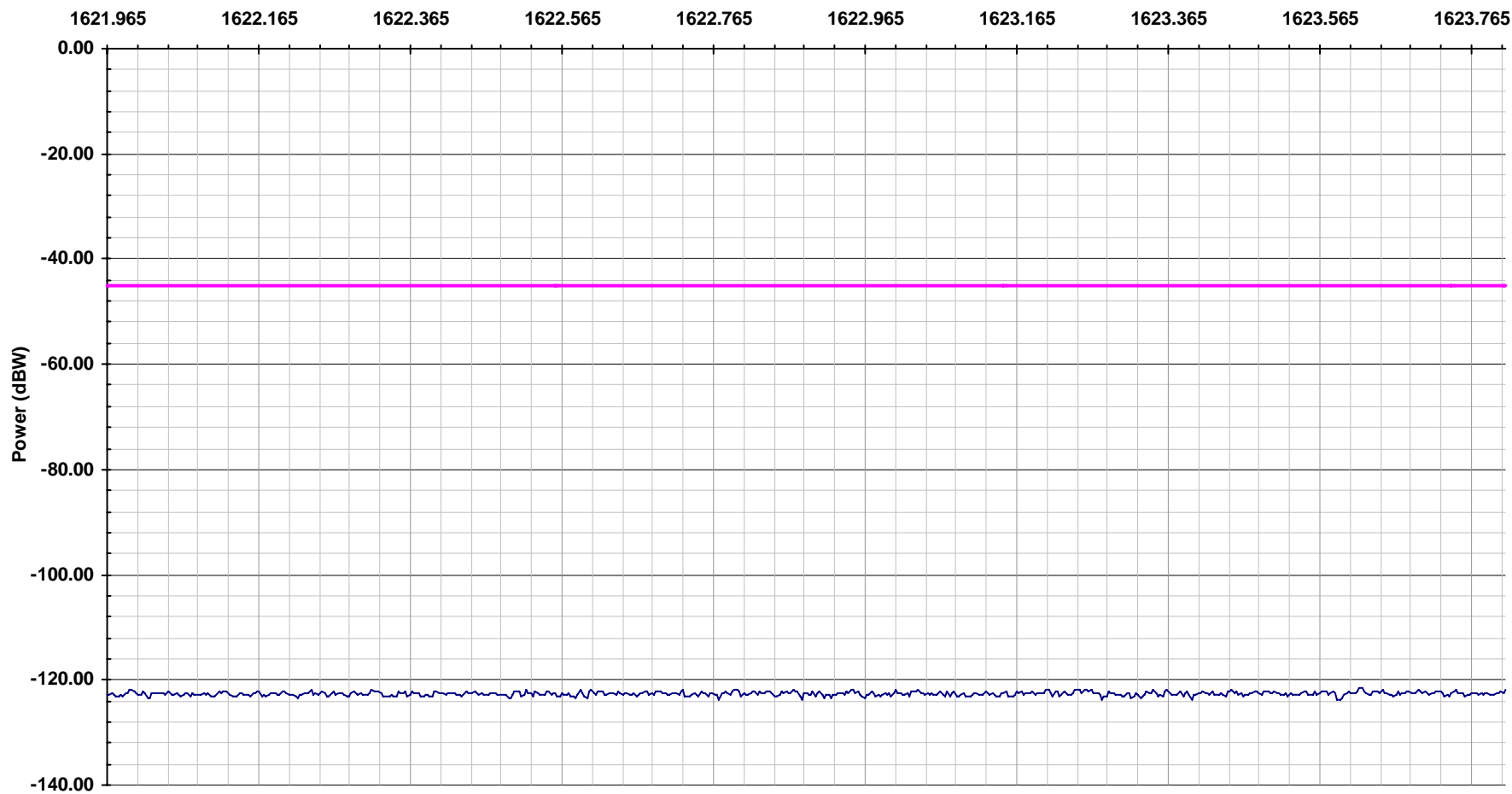


Max: -121.38 dBW @1621.8083 MHz                      Frequency (MHz)  
Min: -124.27 dBW @1621.6161 MHz      Ave: -122.8607 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1621.96MHz to 1623.81MHz/0.004MHz (Meas RBW:0.030 474

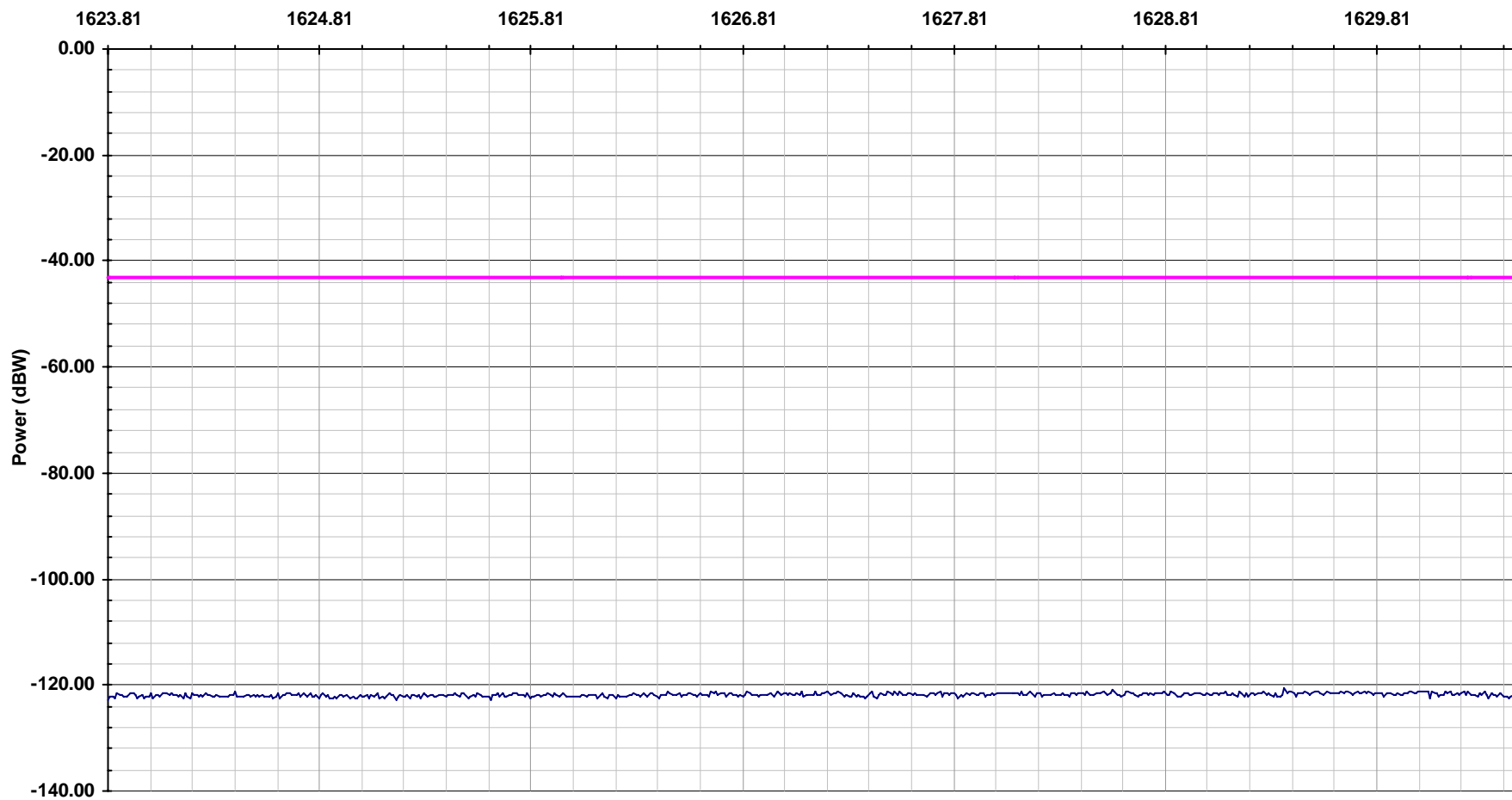


Max: -121.41 dBW @1623.6178 MHz                      Frequency (MHz)  
Min: -123.95 dBW @1623.3961 MHz      Ave: -122.6146 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1623.81MHz to 1630.50MHz/0.004MHz (Meas RBW:0.030 475

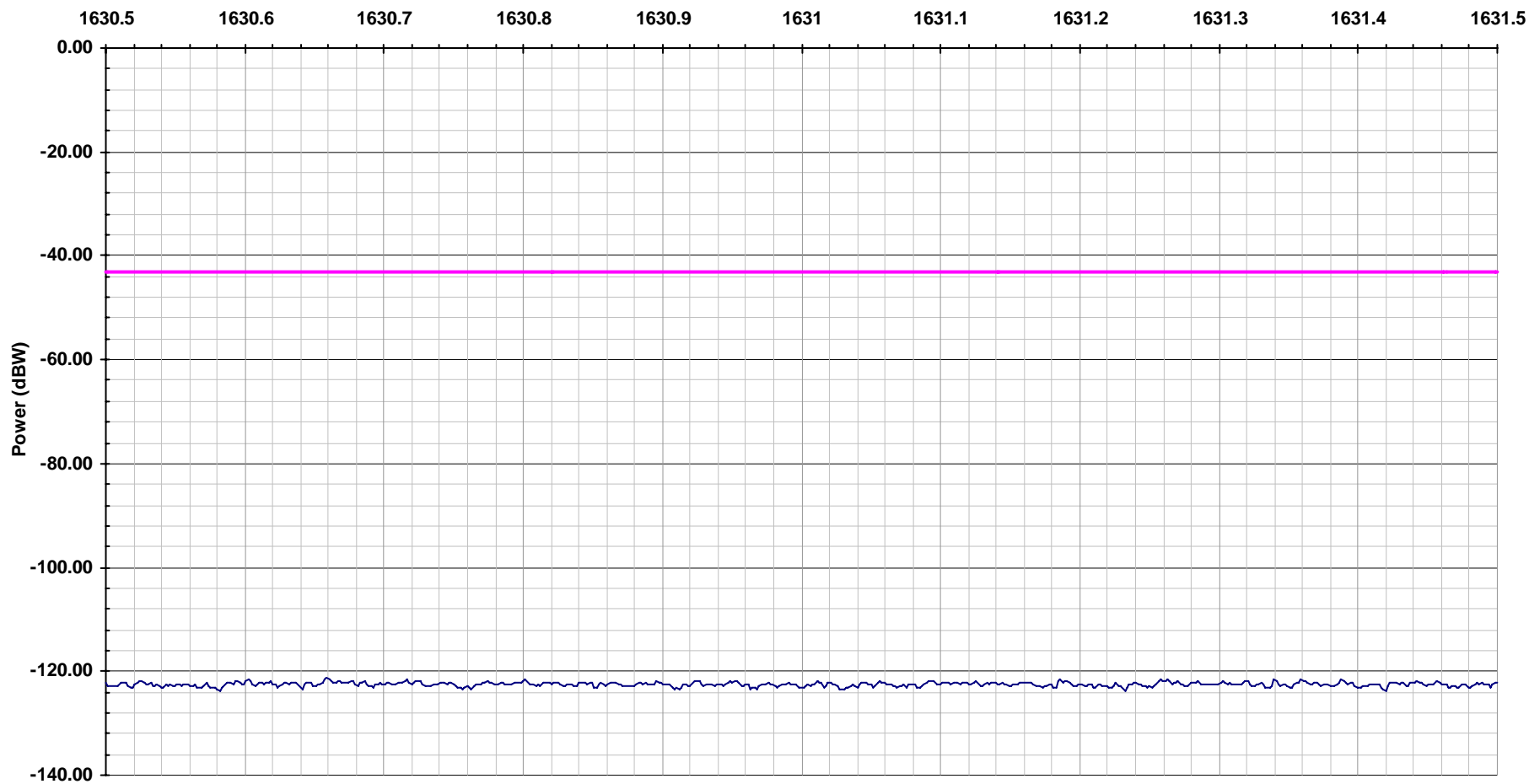


Max: -120.64 dBW @1629.3743 MHz                      Frequency (MHz)  
Min: -122.86 dBW @1623.81 MHz                      Ave: -121.7979 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1630.50MHz to 1631.50MHz/0.004MHz (Meas RBW:0.030 476

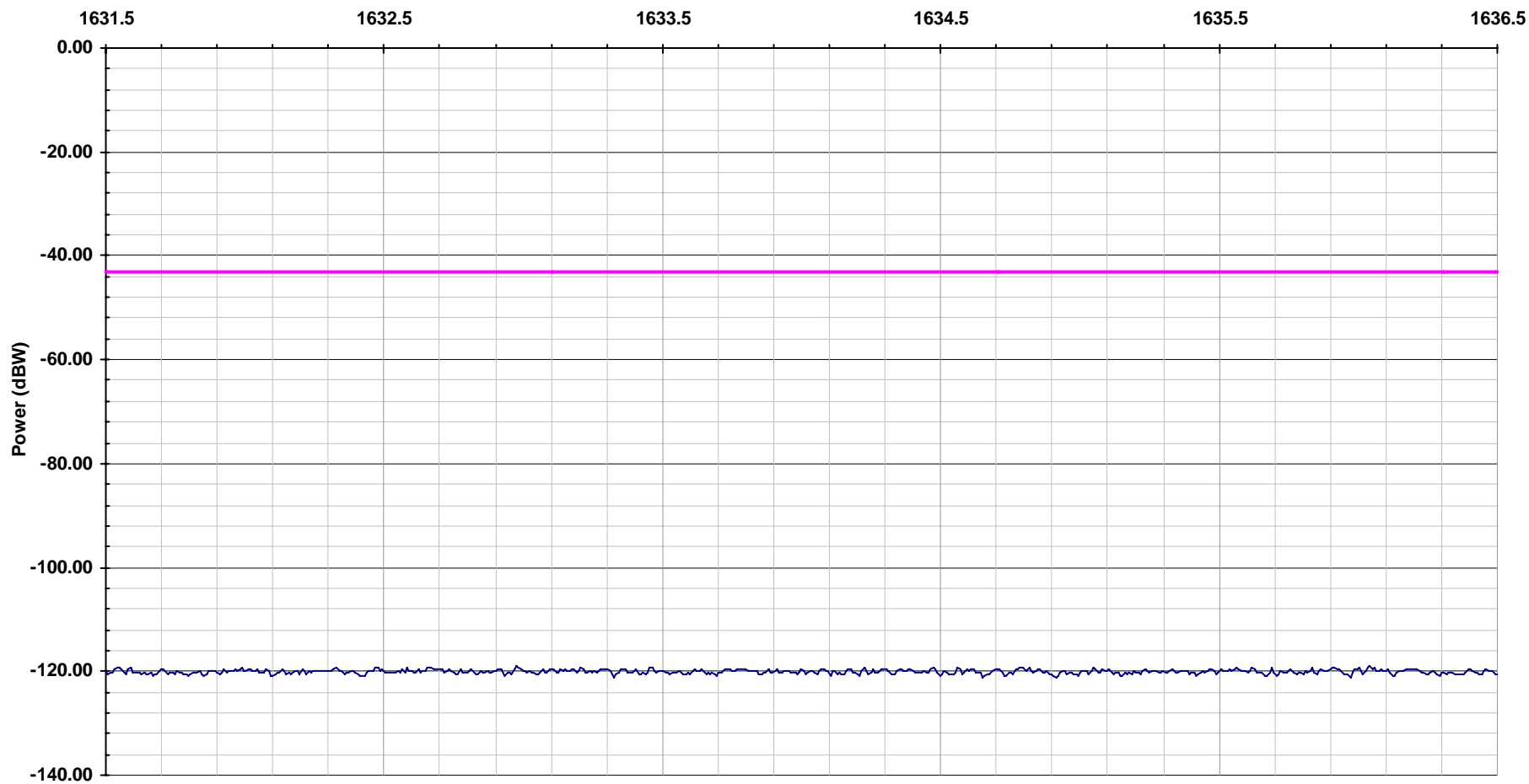


Max: -121.35 dBW @1630.6587 MHz                      Frequency (MHz)  
Min: -123.75 dBW @1631.4199 MHz      Ave: -122.4953 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1631.50MHz to 1636.50MHz/0.004MHz (Meas RBW:0.100 477

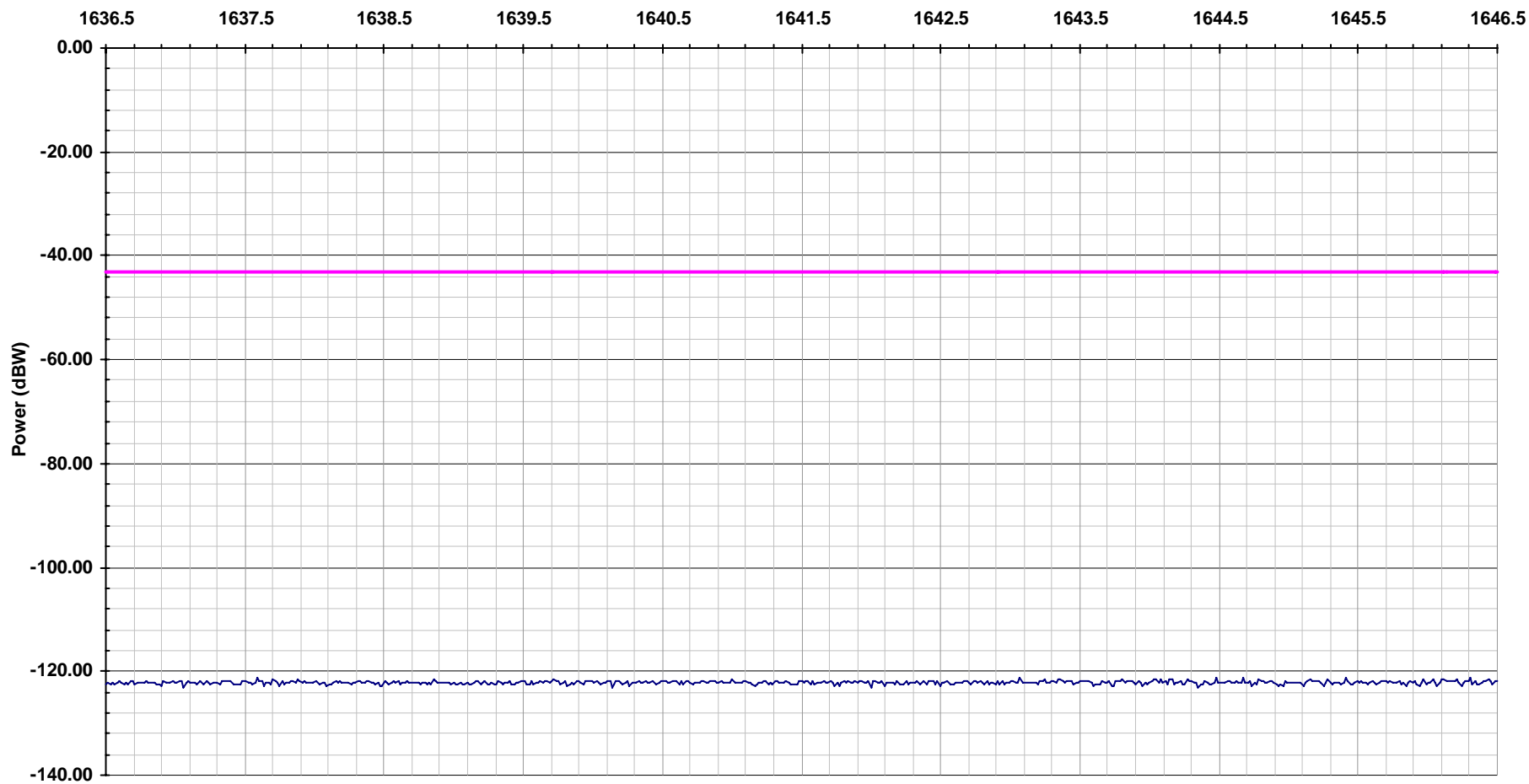


Max: -118.92 dBW @1636.0433 MHz      Frequency (MHz)  
Min: -121.14 dBW @1634.649 MHz      Ave: -120.0599 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1636.50MHz to 1646.50MHz/0.004MHz (Meas RBW:0.300 478

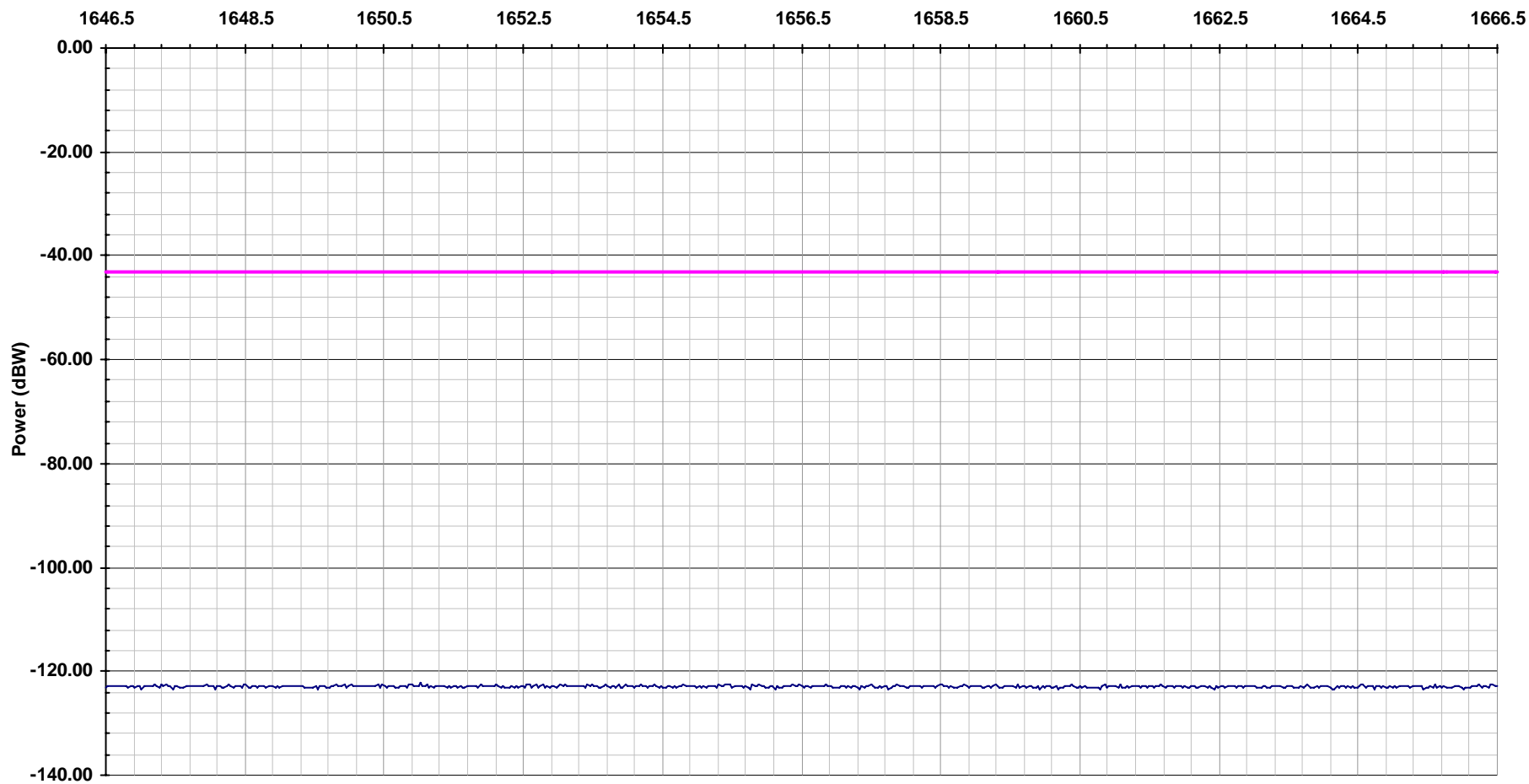


Max: -121.11 dBW @1646.3077 MHz                      Frequency (MHz)  
Min: -123.11 dBW @1641.9968 MHz      Ave: -122.1359 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1646.50MHz to 1666.50MHz/0.004MHz (Meas RBW:1.000 479



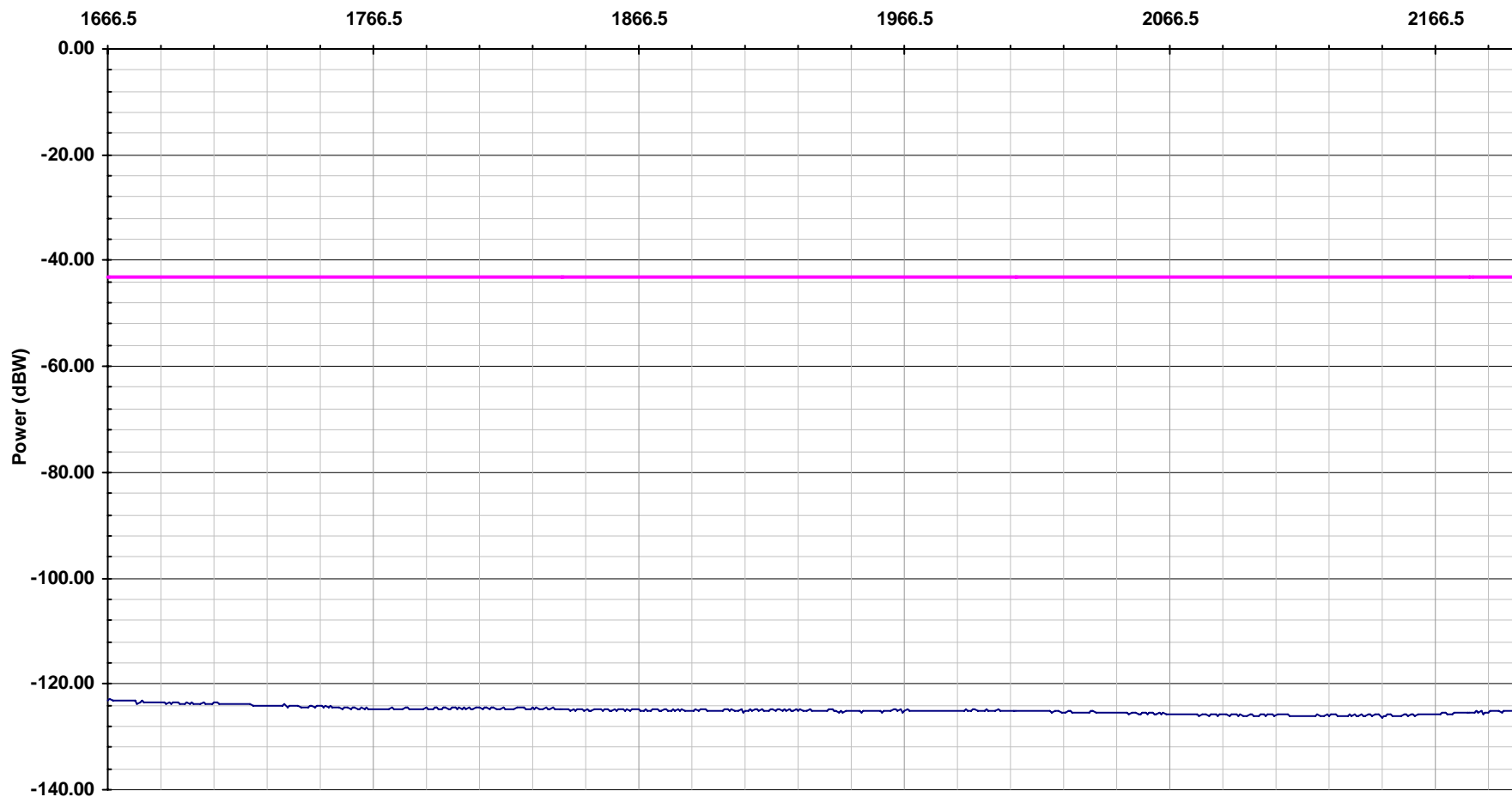
Max: -122.2 dBW @1651.0192 MHz                      Frequency (MHz)  
Min: -123.48 dBW @1664.7372 MHz    Ave: -122.9096 dB



PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1666.50MHz to 2200.00MHz/0.004MHz (Meas RBW:3.000 480

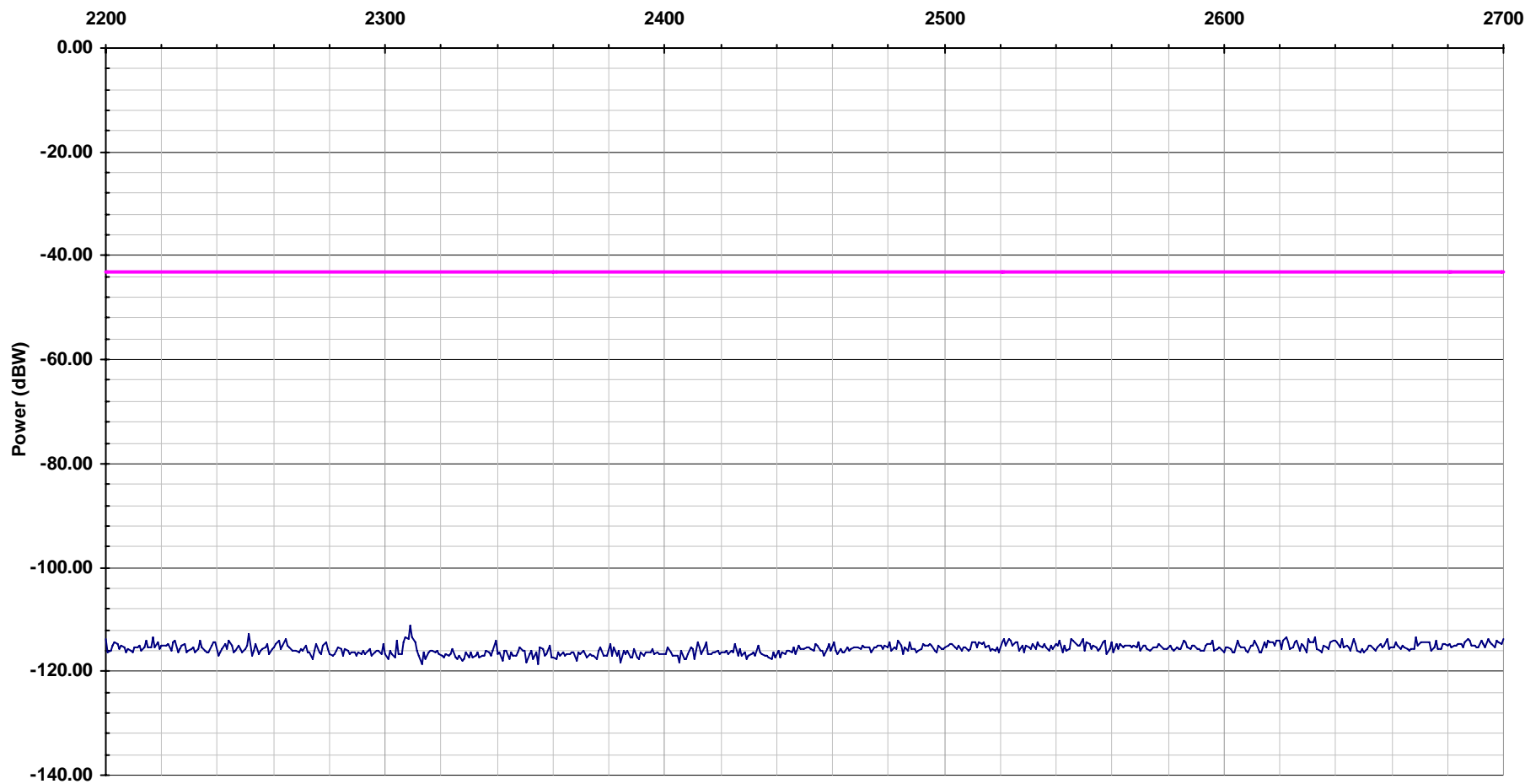


Max: -122.99 dBW @1667.355 MHz                      Frequency (MHz)  
Min: -126.24 dBW @2146.137 MHz                      Ave: -124.9714 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 2200.00MHz to 2700.00MHz/0.004MHz (Meas RBW:3.000 481

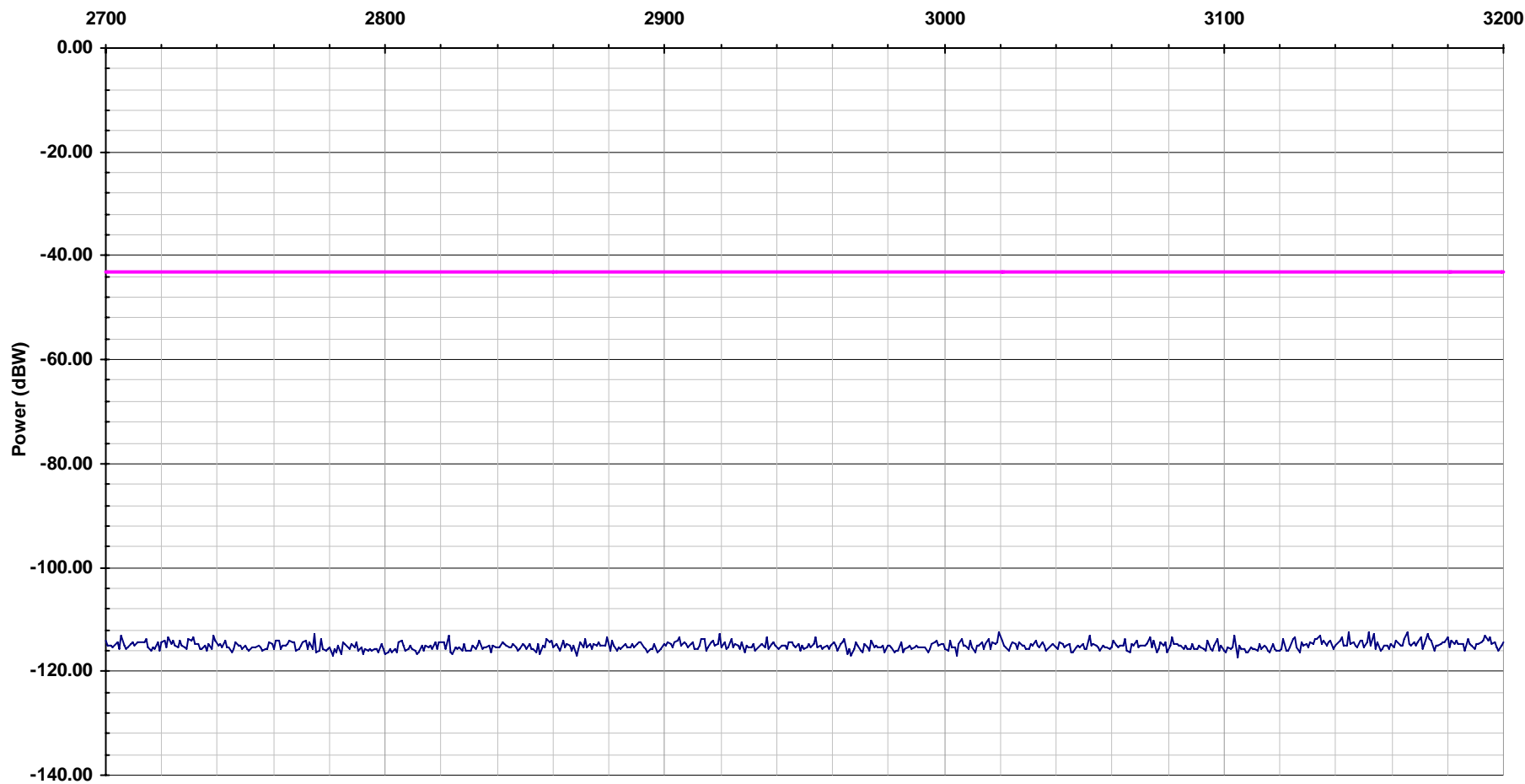


**Max:** -111.23 dBW @2308.9744 MHz      **Frequency (MHz)**  
**Min:** -118.65 dBW @2312.9808 MHz      **Ave:** -115.6547 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 2700.00MHz to 3200.00MHz/0.004MHz (Meas RBW:3.000 482

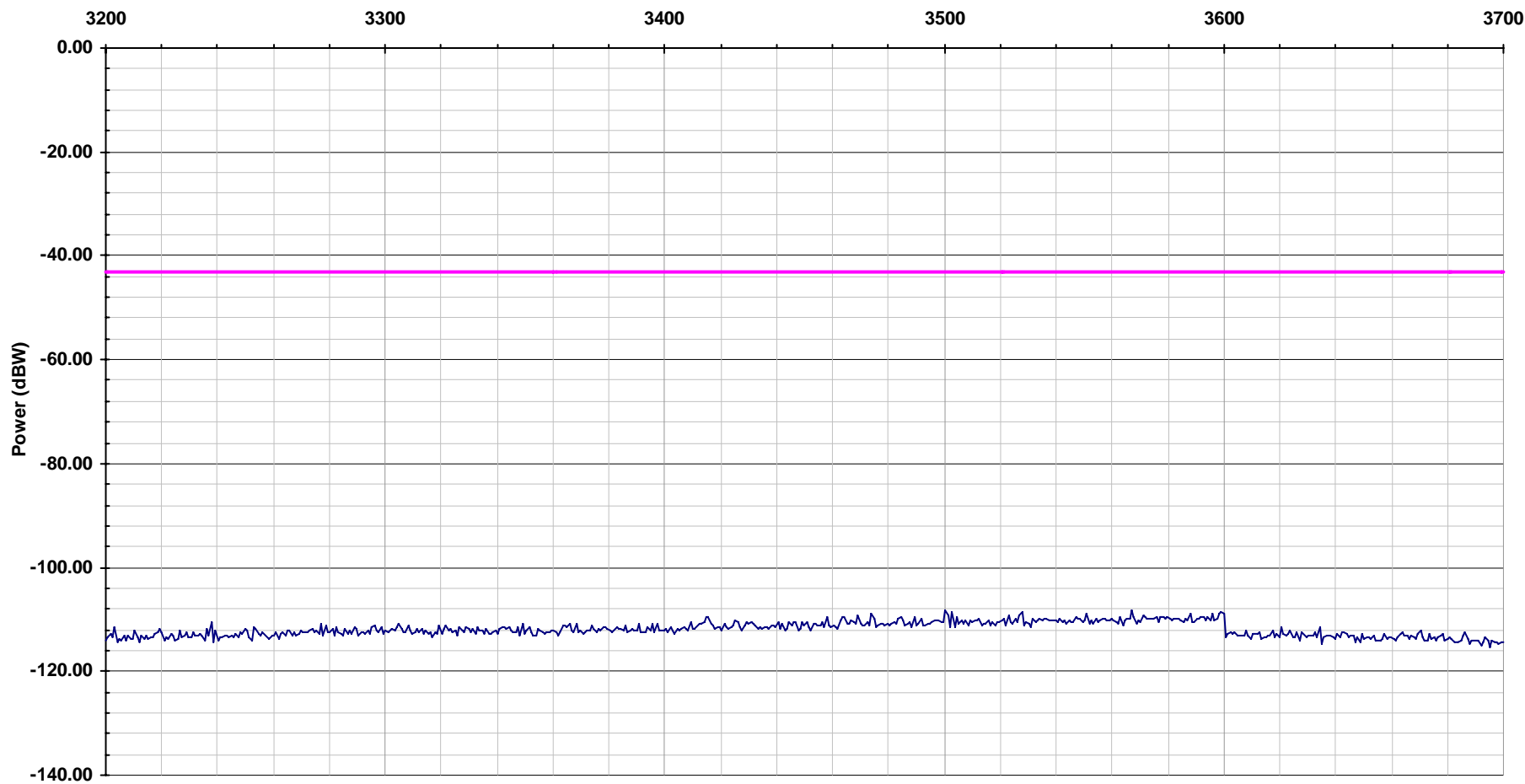


Max: -112.33 dBW @3151.9231 MHz                      Frequency (MHz)  
Min: -117.26 dBW @3104.6474 MHz      Ave: -115.0781 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 3200.00MHz to 3700.00MHz/0.004MHz (Meas RBW:3.000 483

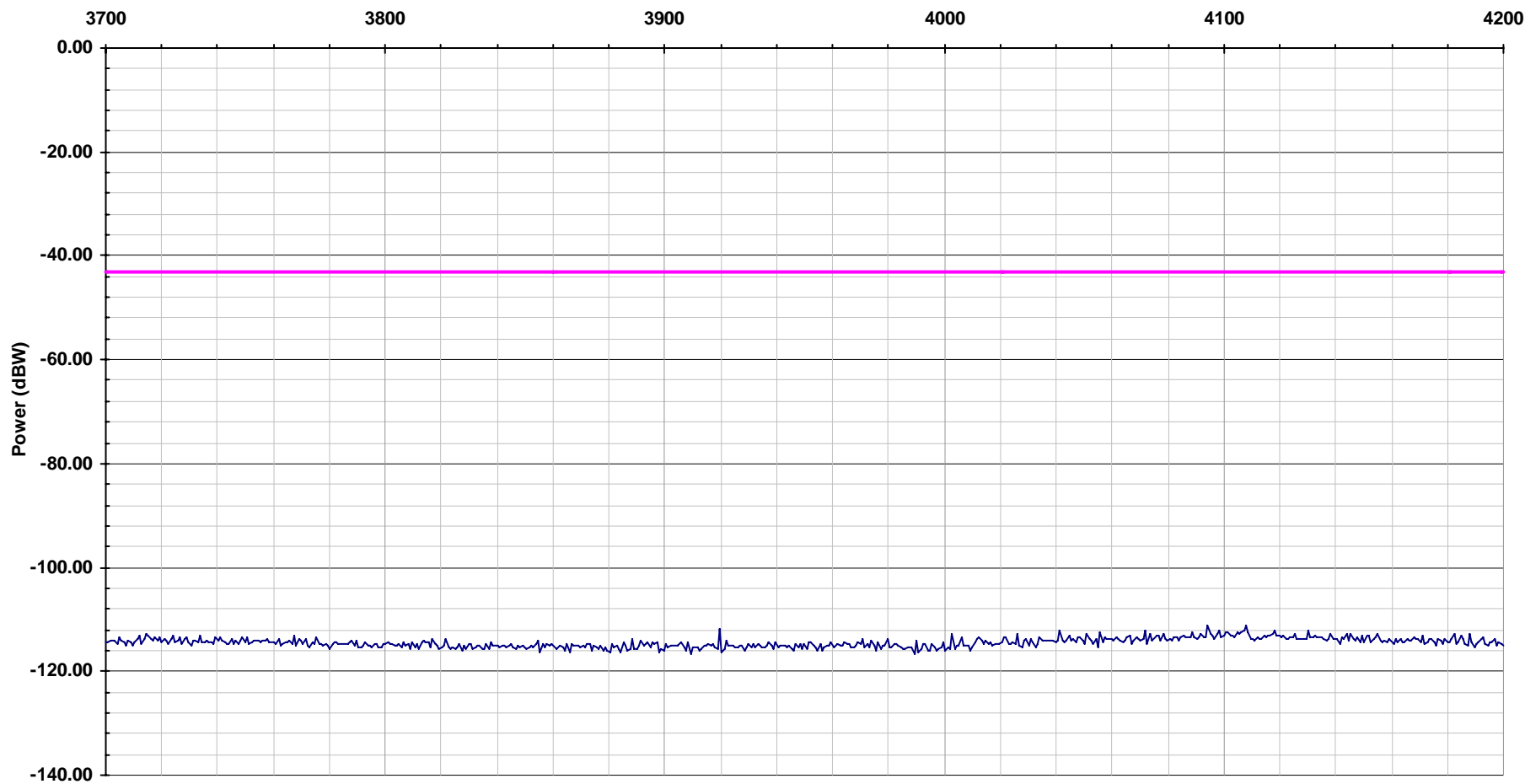


**Max:** -108.32 dBW @3500.4808 MHz      **Frequency (MHz)**  
**Min:** -115.23 dBW @3695.1923 MHz      **Ave:** -111.8748 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 3700.00MHz to 4200.00MHz/0.004MHz (Meas RBW:3.000 484

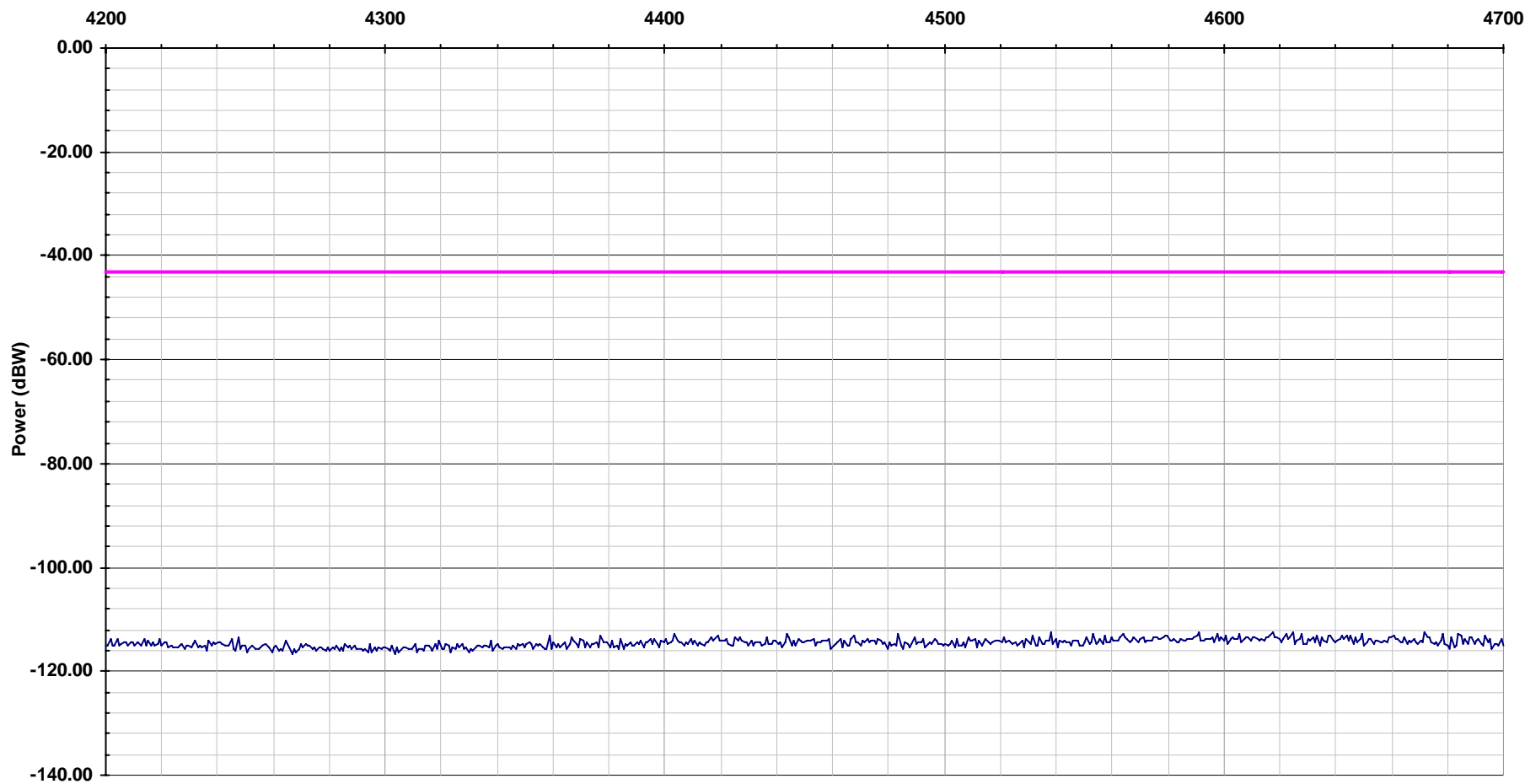


**Max:** -111.17 dBW @4107.8526 MHz      **Frequency (MHz)**  
**Min:** -116.81 dBW @3909.1346 MHz      **Ave:** -114.4479 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 4200.00MHz to 4700.00MHz/0.004MHz (Meas RBW:3.000 485

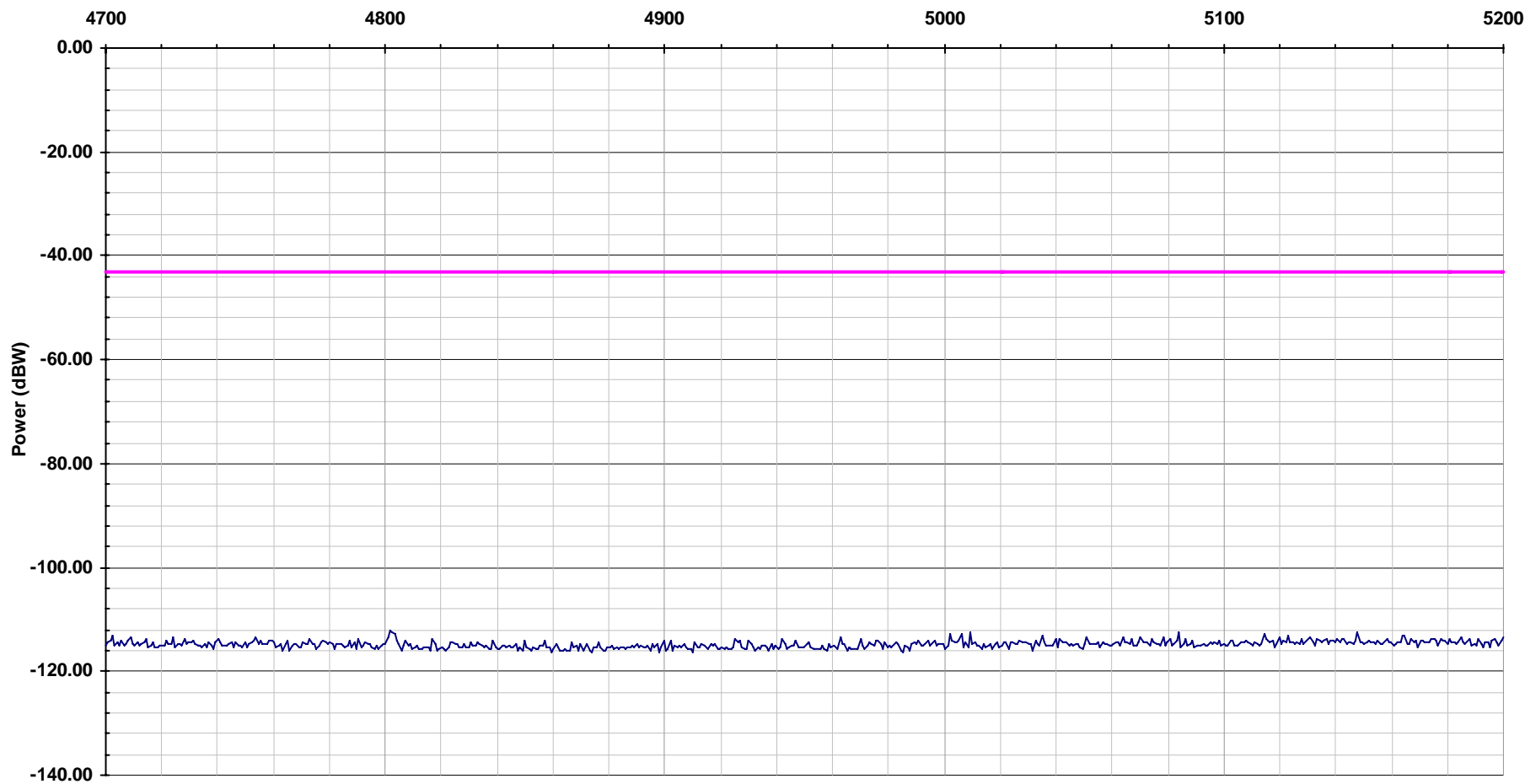


**Max:** -112.29 dBW @4671.9551 MHz      **Frequency (MHz)**  
**Min:** -116.59 dBW @4303.3654 MHz      **Ave:** -114.5341 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 4700.00MHz to 5200.00MHz/0.004MHz (Meas RBW:3.000 486

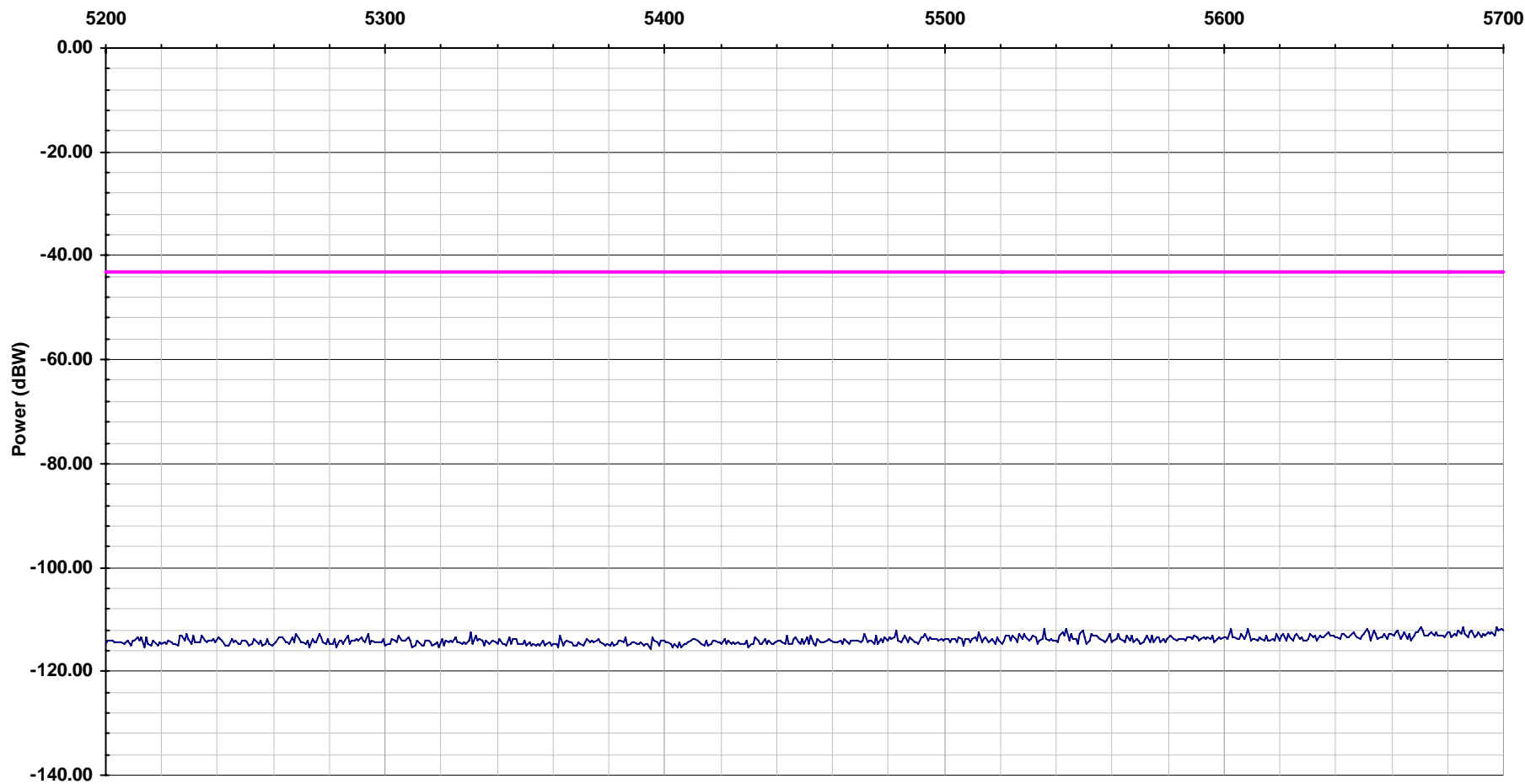


**Max:** -112.2 dBW @4801.7628 MHz      **Frequency (MHz)**  
**Min:** -116.41 dBW @4859.4551 MHz      **Ave:** -114.8047 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 5200.00MHz to 5700.00MHz/0.004MHz (Meas RBW:3.000 487



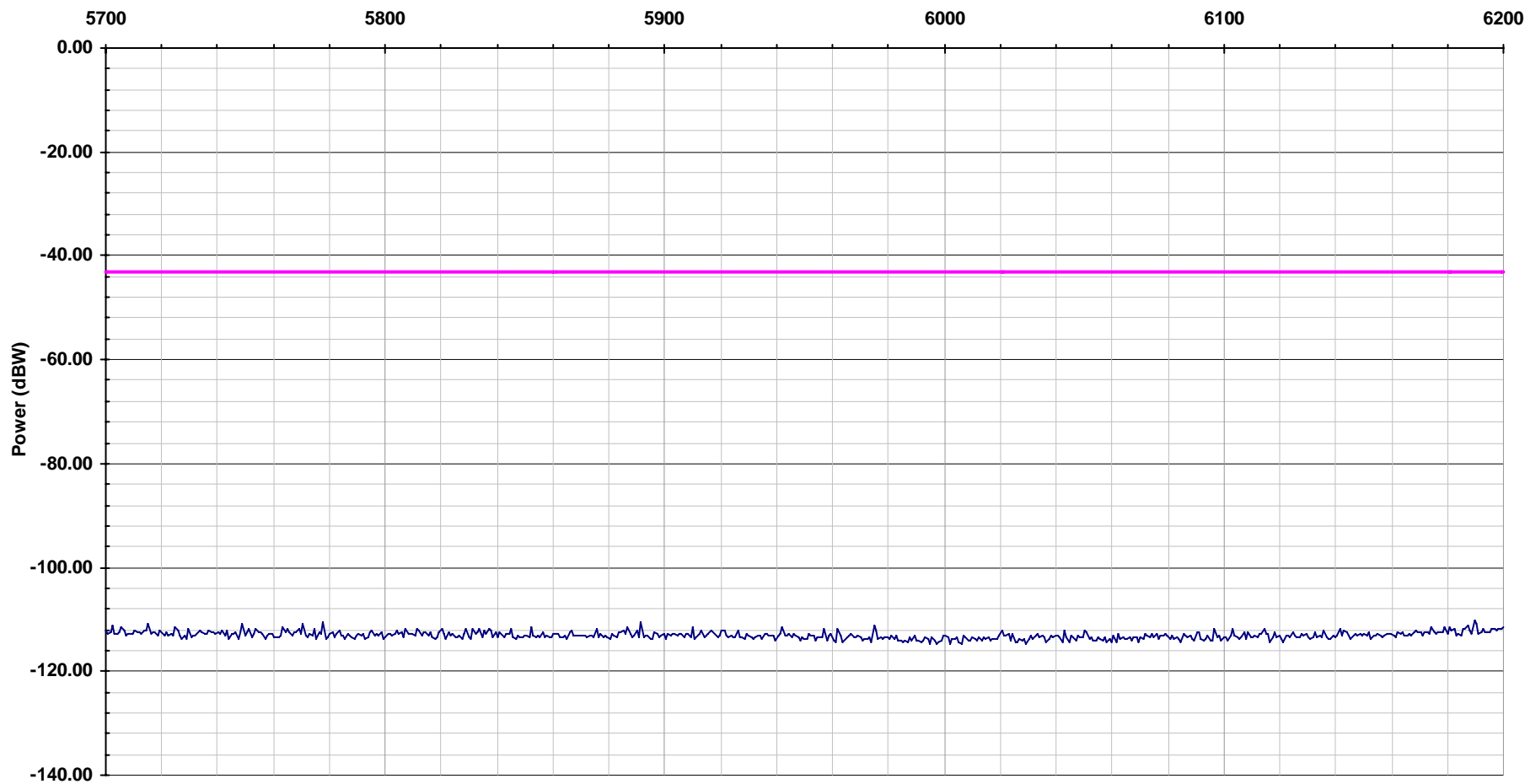
**Max:** -111.56 dBW @5670.3526 MHz      **Frequency (MHz)**  
**Min:** -115.64 dBW @5394.7115 MHz      **Ave:** -113.9345 dB



PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 5700.00MHz to 6200.00MHz/0.004MHz (Meas RBW:3.000 488

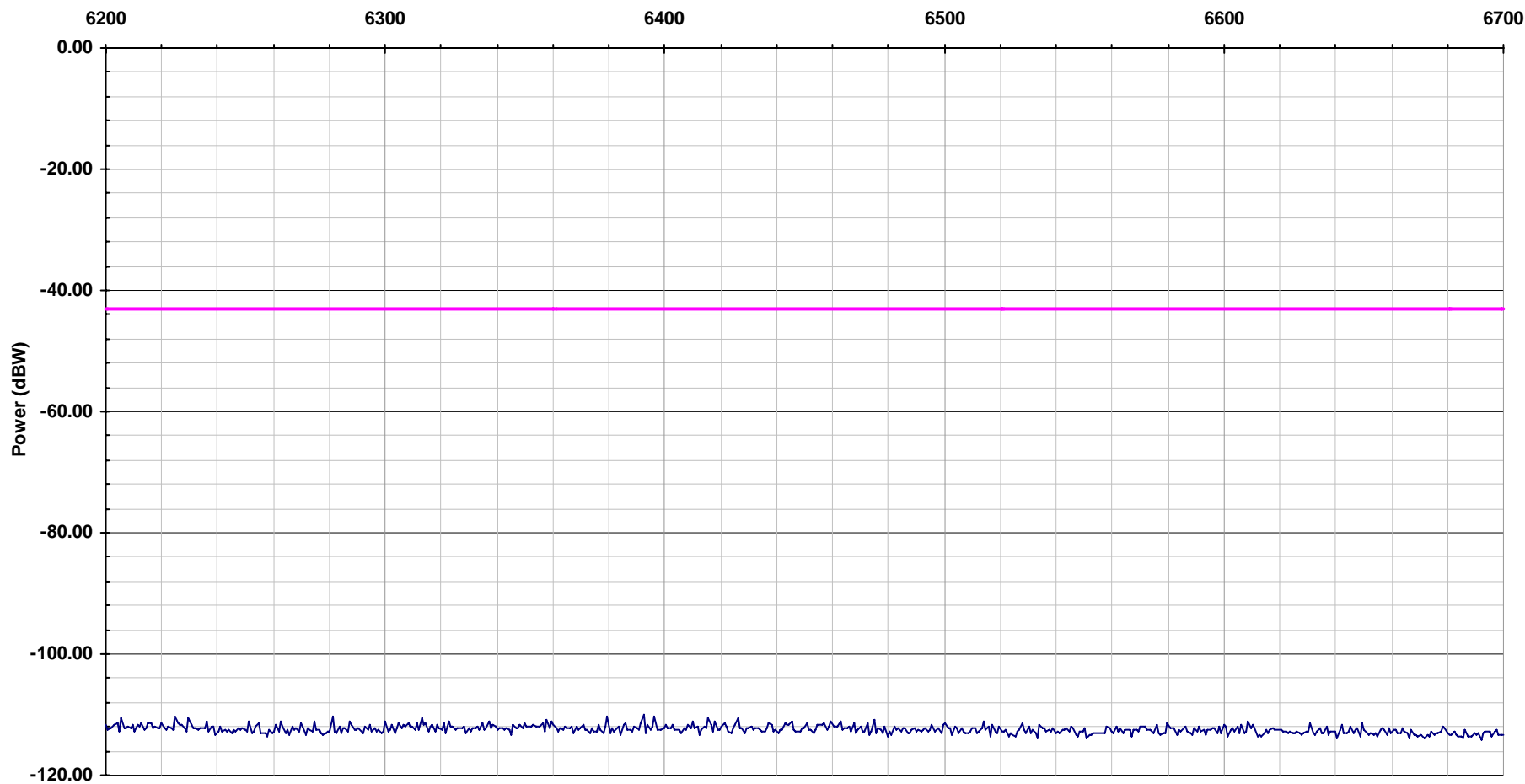


**Max:** -110.29 dBW @6189.5833 MHz      **Frequency (MHz)**  
**Min:** -114.75 dBW @6002.0833 MHz      **Ave:** -113.0415 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 6200.00MHz to 6700.00MHz/0.004MHz (Meas RBW:3.000 489

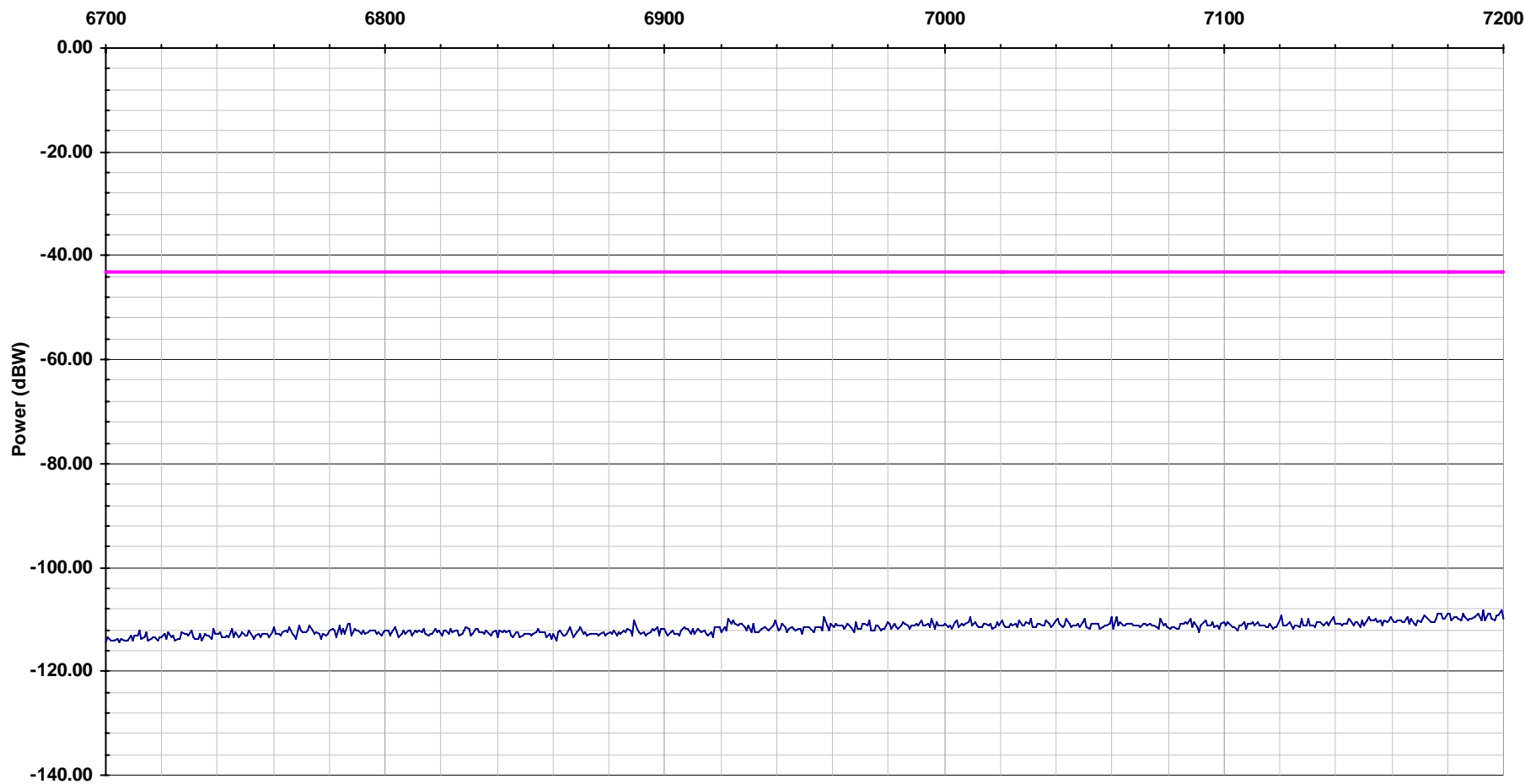


**Max:** -110.09 dBW @6392.3077 MHz **Frequency (MHz)**  
**Min:** -114.08 dBW @6691.9872 MHz **Ave:** -112.4245 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 6700.00MHz to 7200.00MHz/0.004MHz (Meas RBW:3.000 490

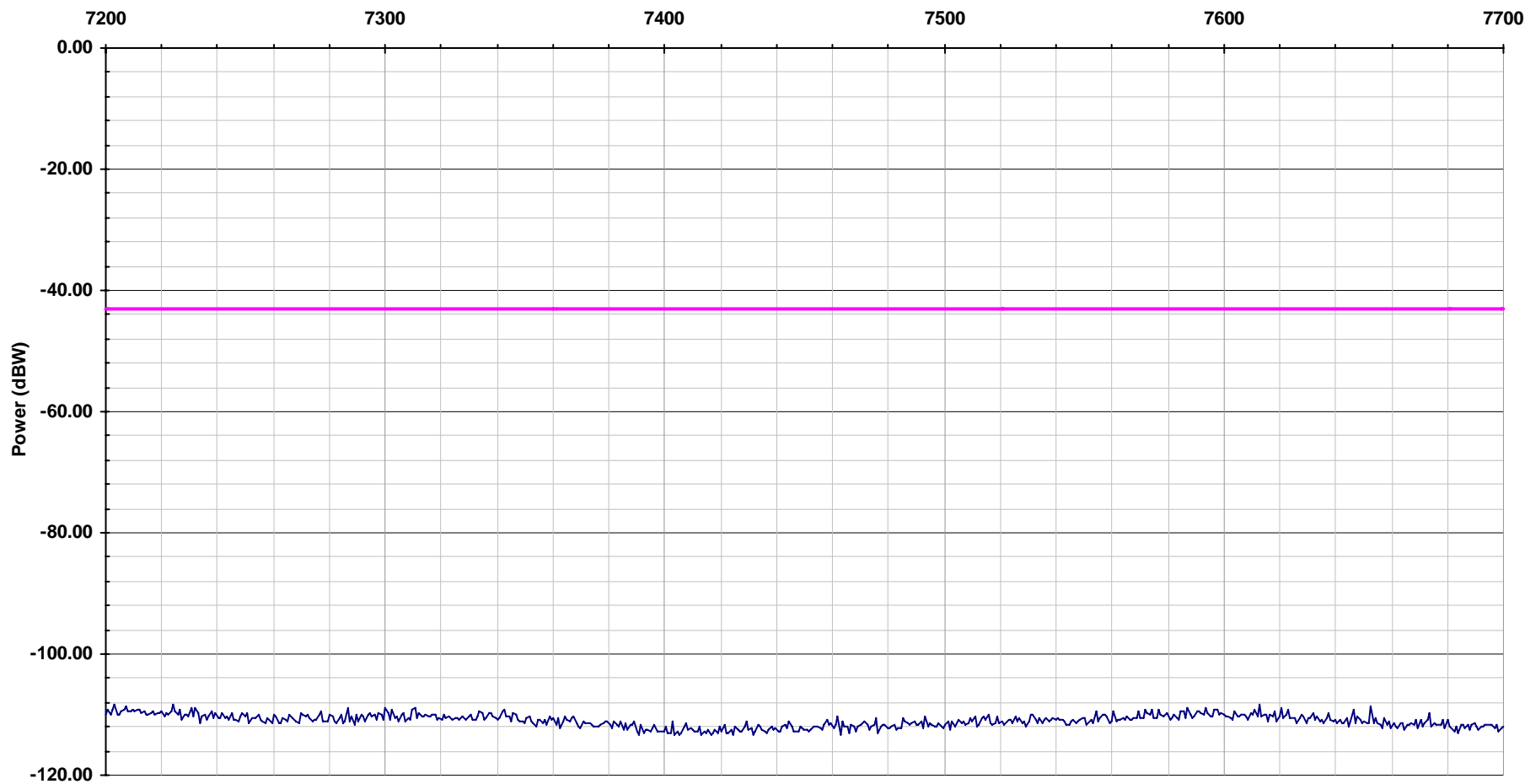


**Max:** -108.18 dBW @7192.7885 MHz      **Frequency (MHz)**  
**Min:** -114.51 dBW @6700.0 MHz      **Ave:** -111.6804 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 7200.00MHz to 7700.00MHz/0.004MHz (Meas RBW:3.000 491

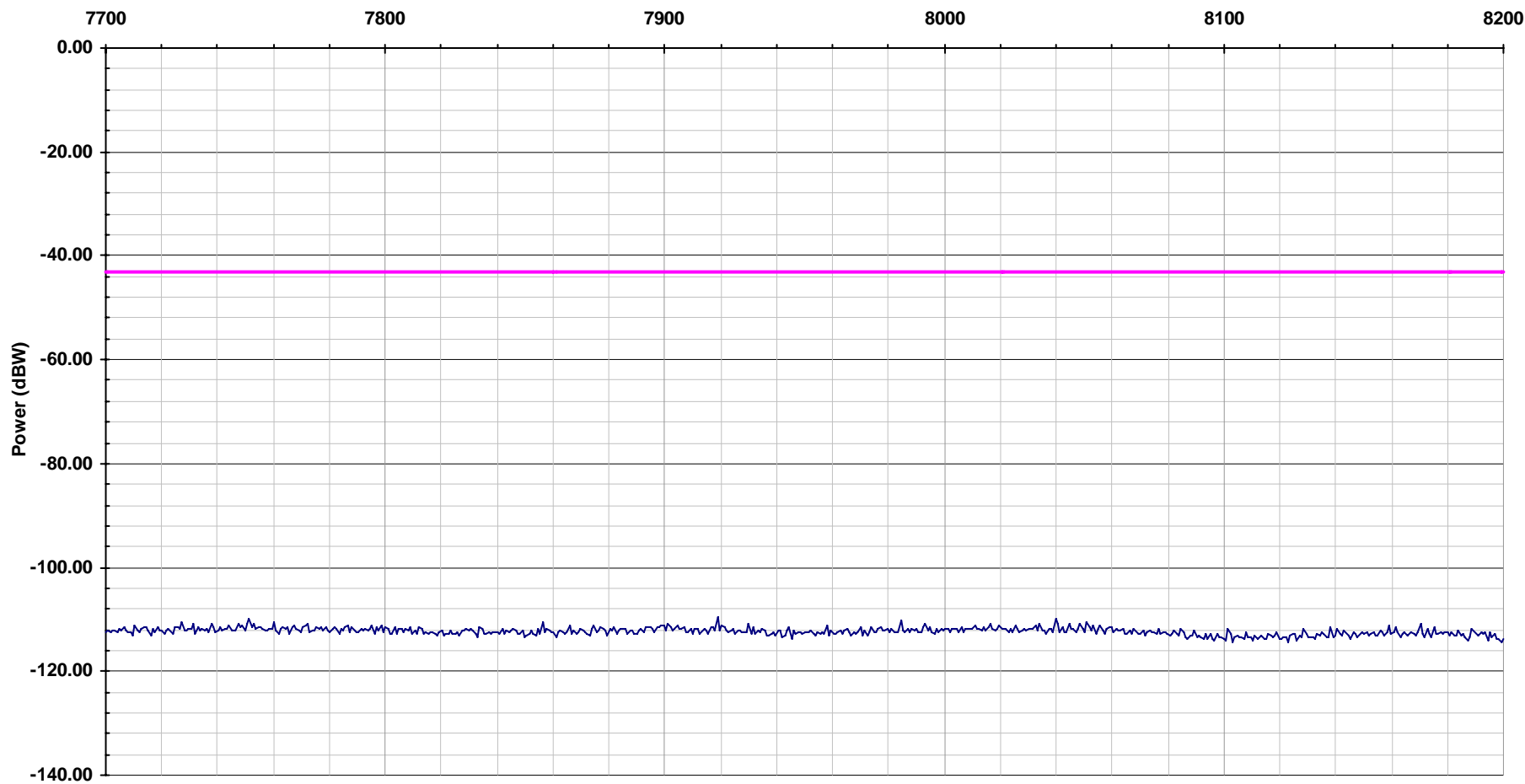


**Max:** -108.31 dBW @7612.6603 MHz **Frequency (MHz)**  
**Min:** -113.46 dBW @7431.5705 MHz **Ave:** -110.9954 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 7700.00MHz to 8200.00MHz/0.004MHz (Meas RBW:3.000 492

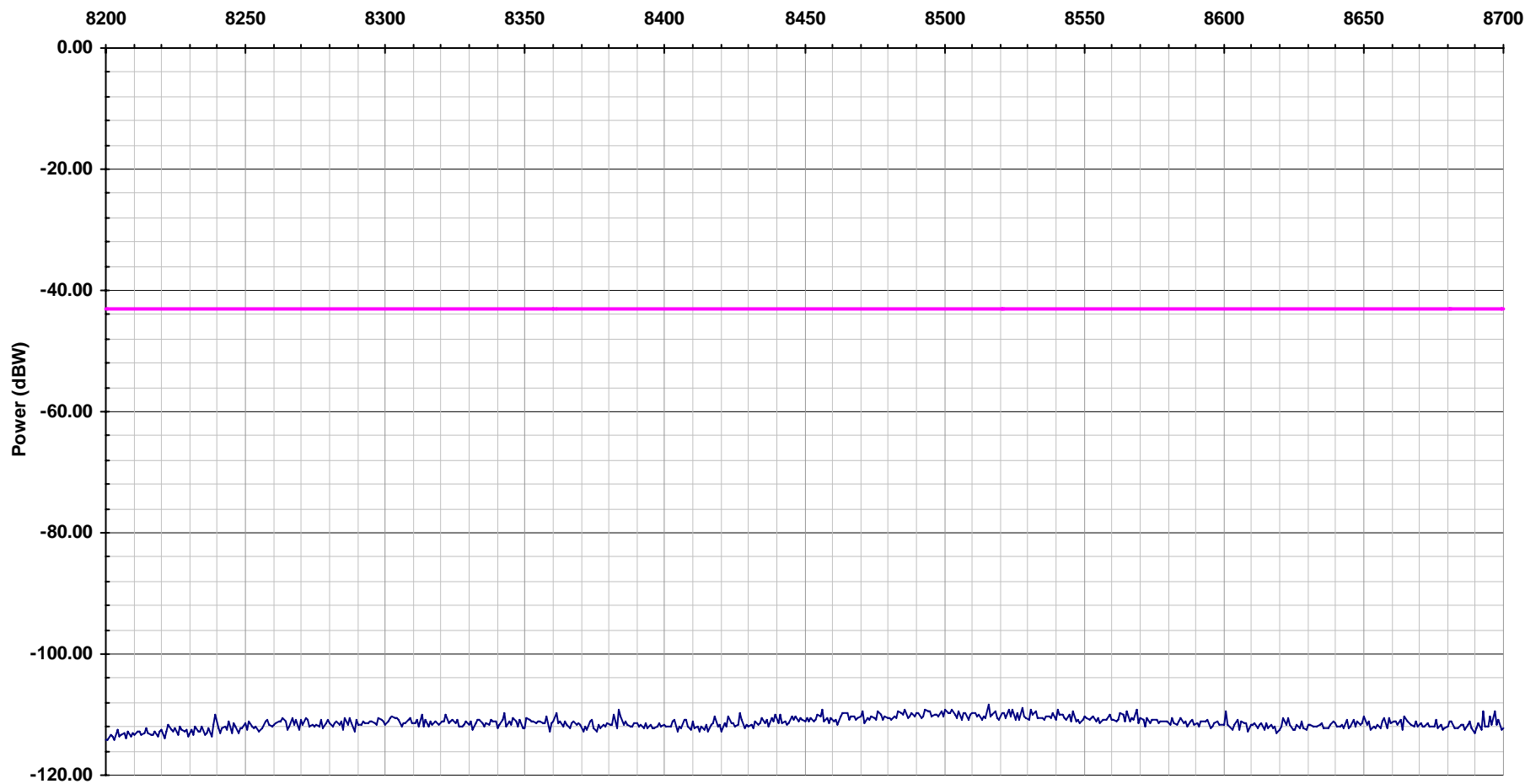


**Max:** -109.59 dBW @7918.75 MHz      **Frequency (MHz)**  
**Min:** -114.46 dBW @8199.1987 MHz      **Ave:** -112.2991 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 8200.00MHz to 8700.00MHz/0.004MHz (Meas RBW:3.000 493

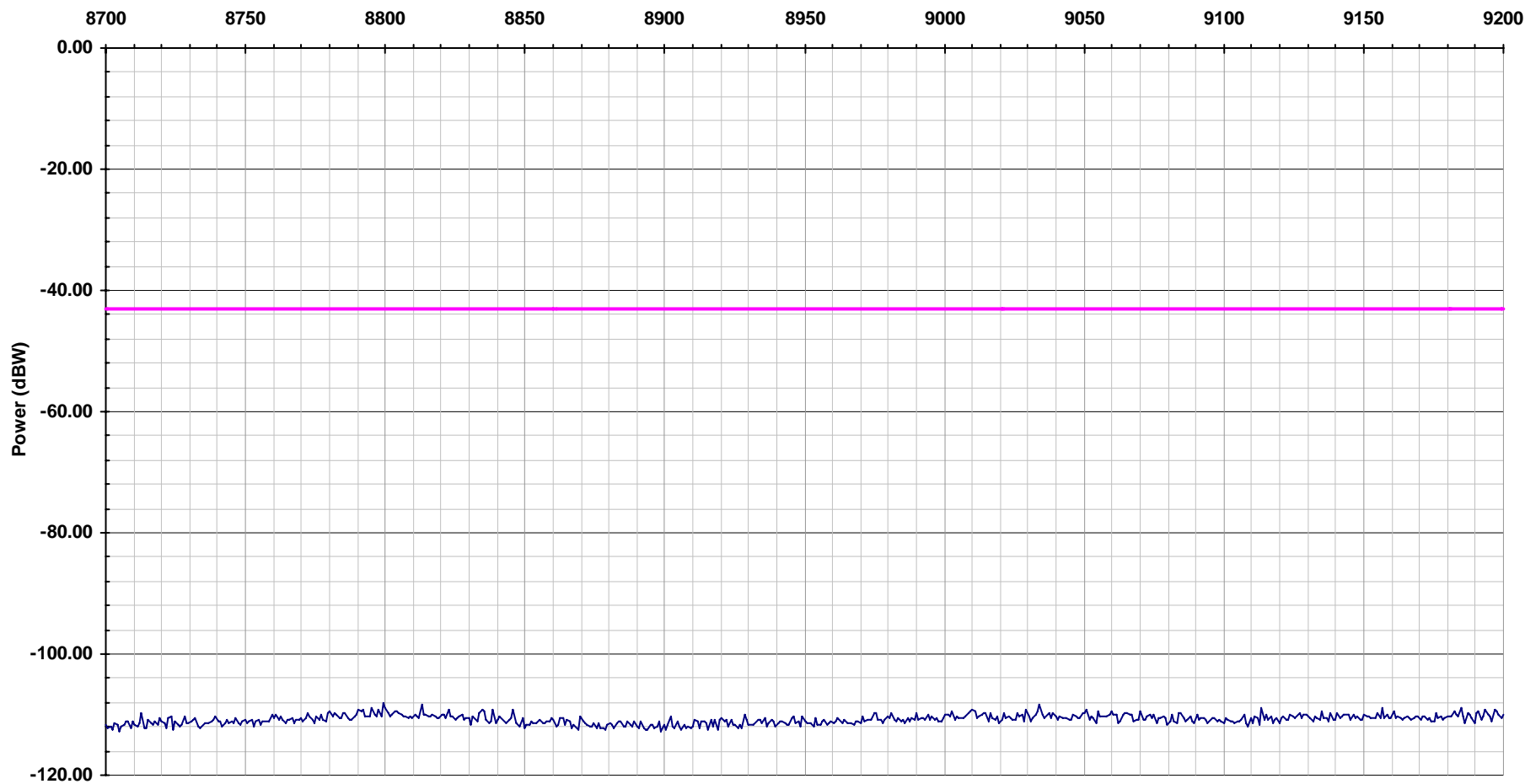


Max: -108.41 dBW @8515.7051 MHz                      Frequency (MHz)  
Min: -114.26 dBW @8200.8013 MHz      Ave: -111.3259 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 8700.00MHz to 9200.00MHz/0.004MHz (Meas RBW:3.000 494

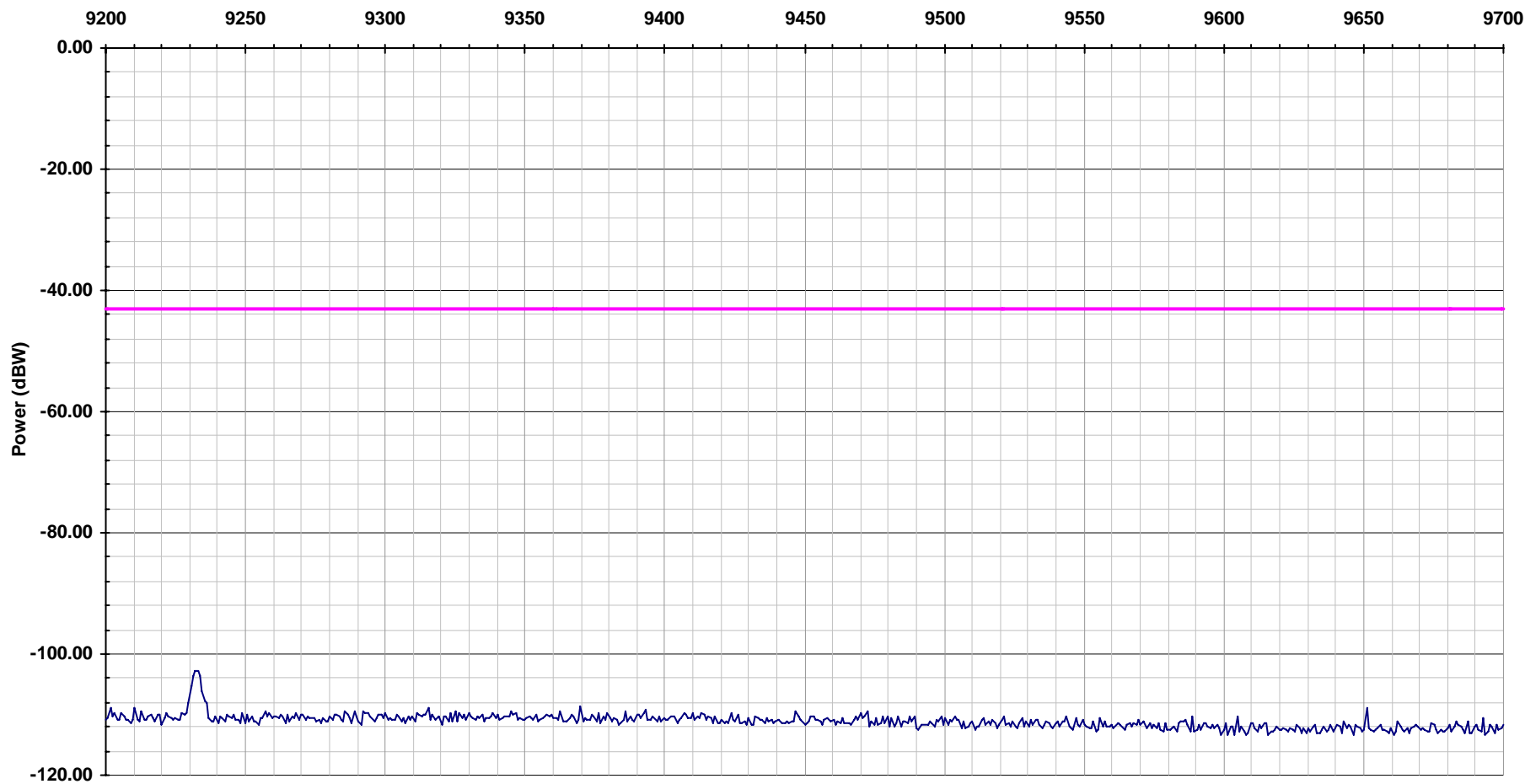


**Max:** -108.05 dBW @8799.359 MHz **Frequency (MHz)**  
**Min:** -112.82 dBW @8704.8077 MHz **Ave:** -110.7732 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 9200.00MHz to 9700.00MHz/0.004MHz (Meas RBW:3.000 495



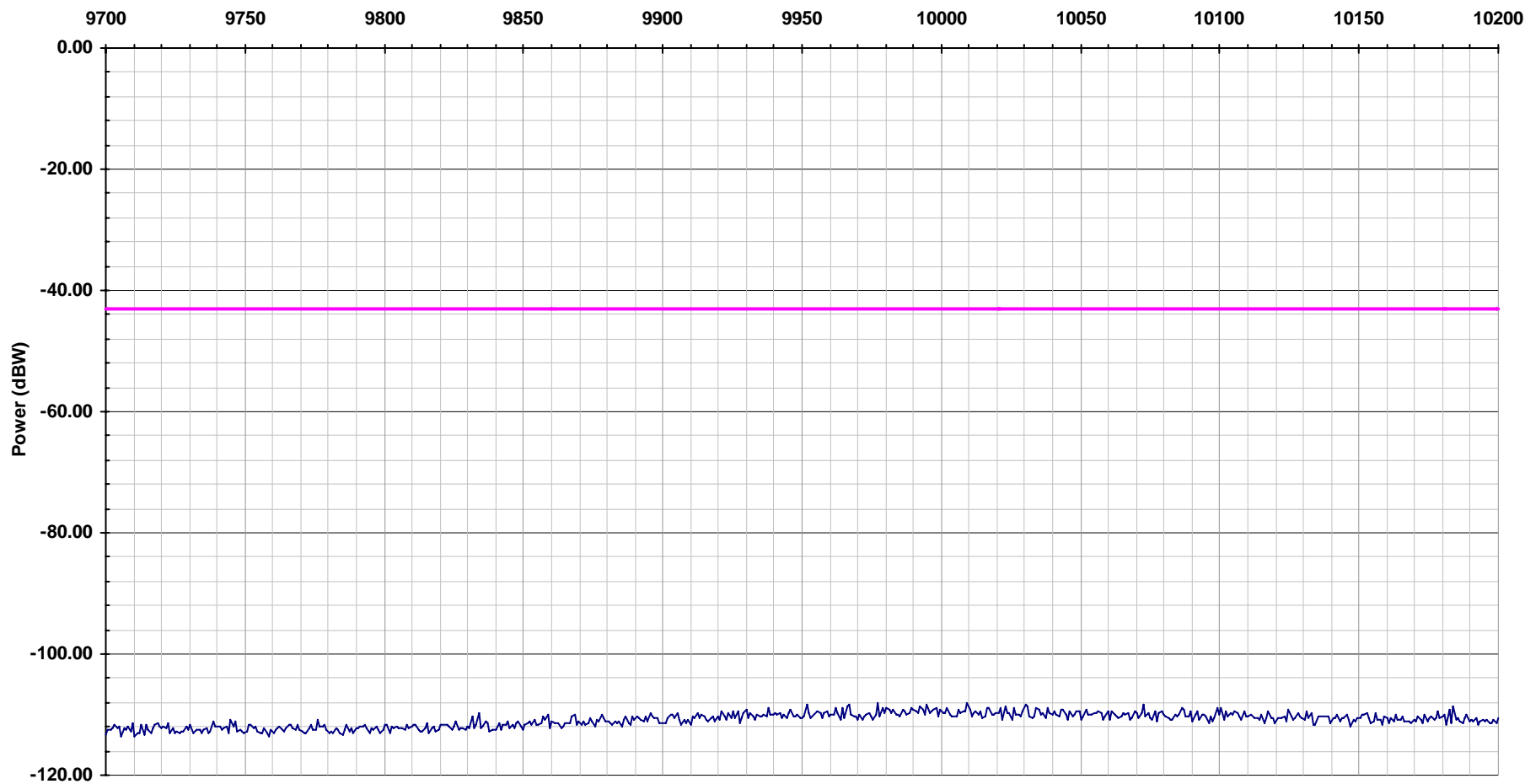
**Max:** -102.84 dBW @9232.8526 MHz **Frequency (MHz)**  
**Min:** -113.38 dBW @9646.3141 MHz **Ave:** -111.0917 dB



PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 9700.00MHz to 10200.00MHz/0.004MHz (Meas RBW:3.00 496

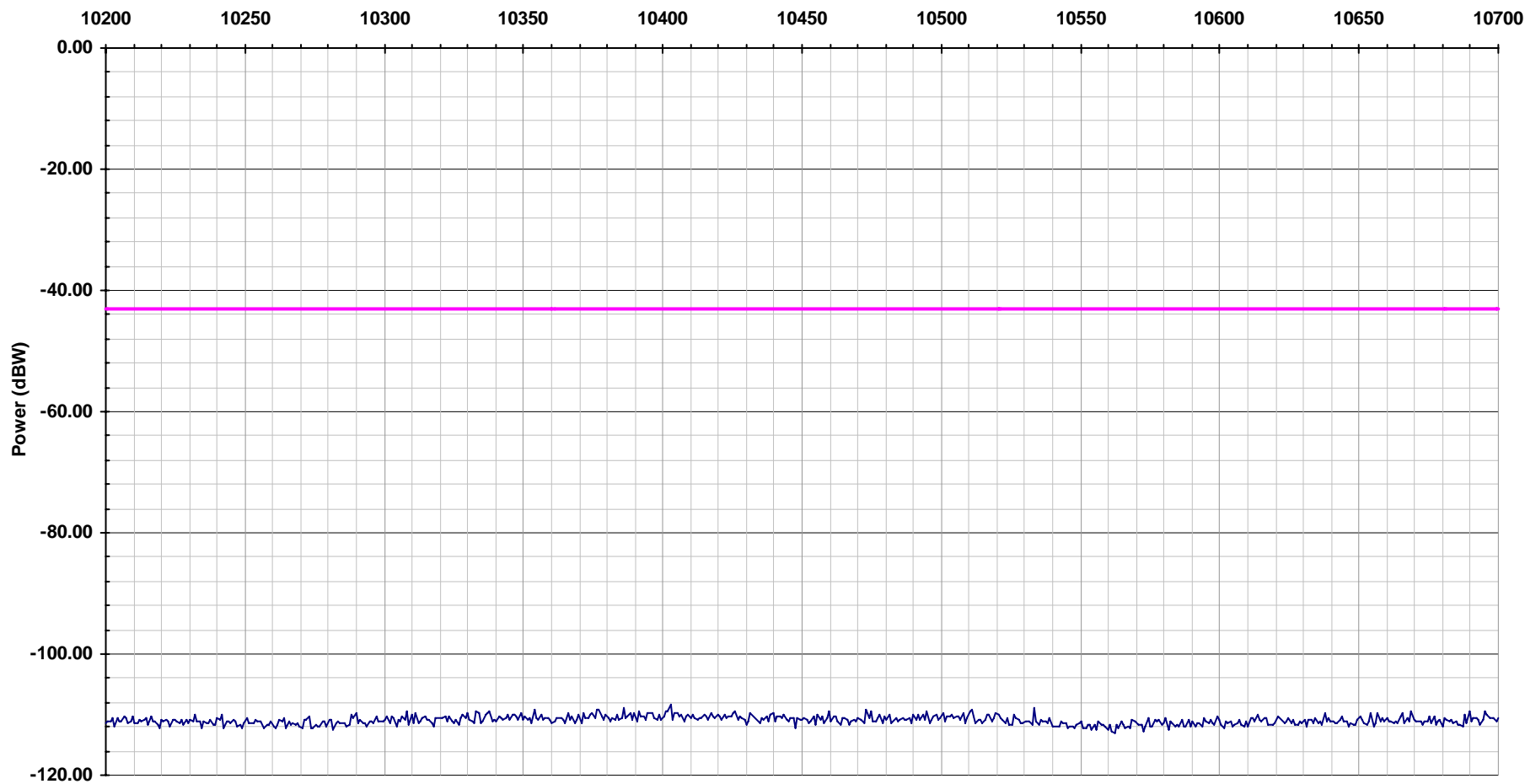


**Max:** -107.95 dBW @9977.2436 MHz **Frequency (MHz)**  
**Min:** -113.71 dBW @9710.4167 MHz **Ave:** -110.881 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 10200.00MHz to 10700.00MHz/0.004MHz (Meas RBW:3.0 497

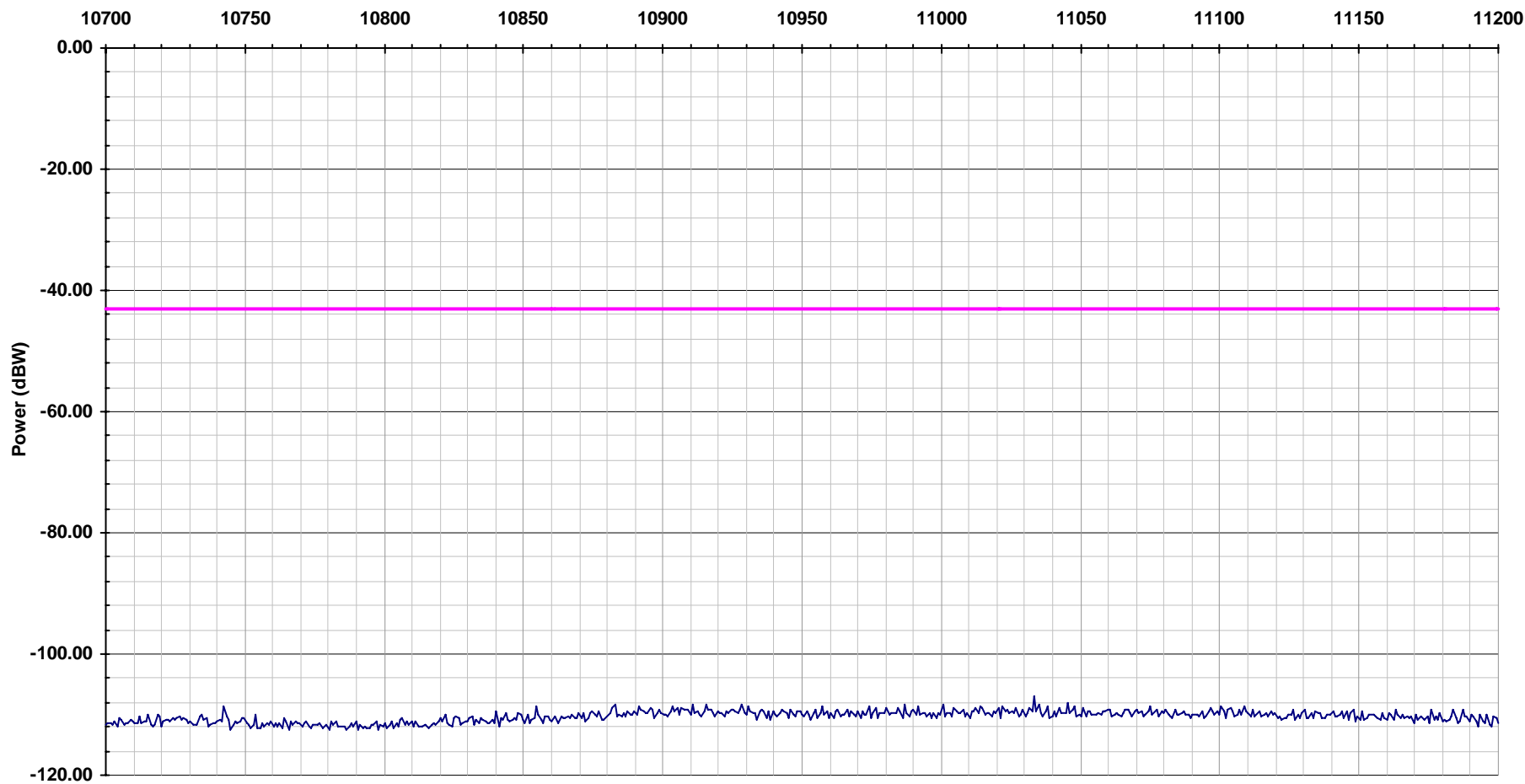


Max: -108.33 dBW @10402.7244 MHz                      Frequency (MHz)  
Min: -112.94 dBW @10562.1795 MHz    Ave: -110.9189 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 10700.00MHz to 11200.00MHz/0.004MHz (Meas RBW:3.0 498

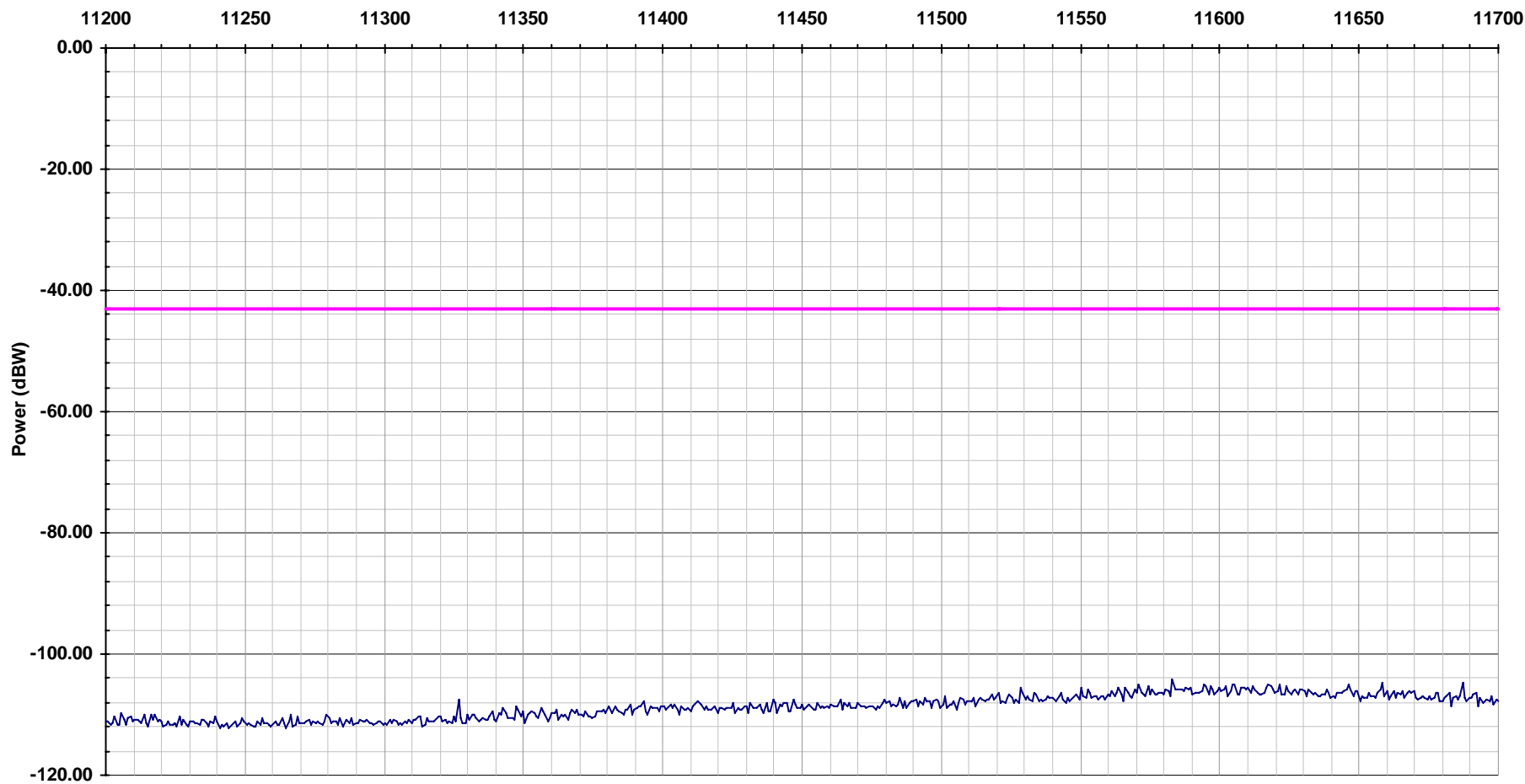


**Max:** -107.03 dBW @11033.3333 MHz **Frequency (MHz)**  
**Min:** -112.6 dBW @10765.7051 MHz **Ave:** -110.3005 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 11200.00MHz to 11700.00MHz/0.004MHz (Meas RBW:3.0 499

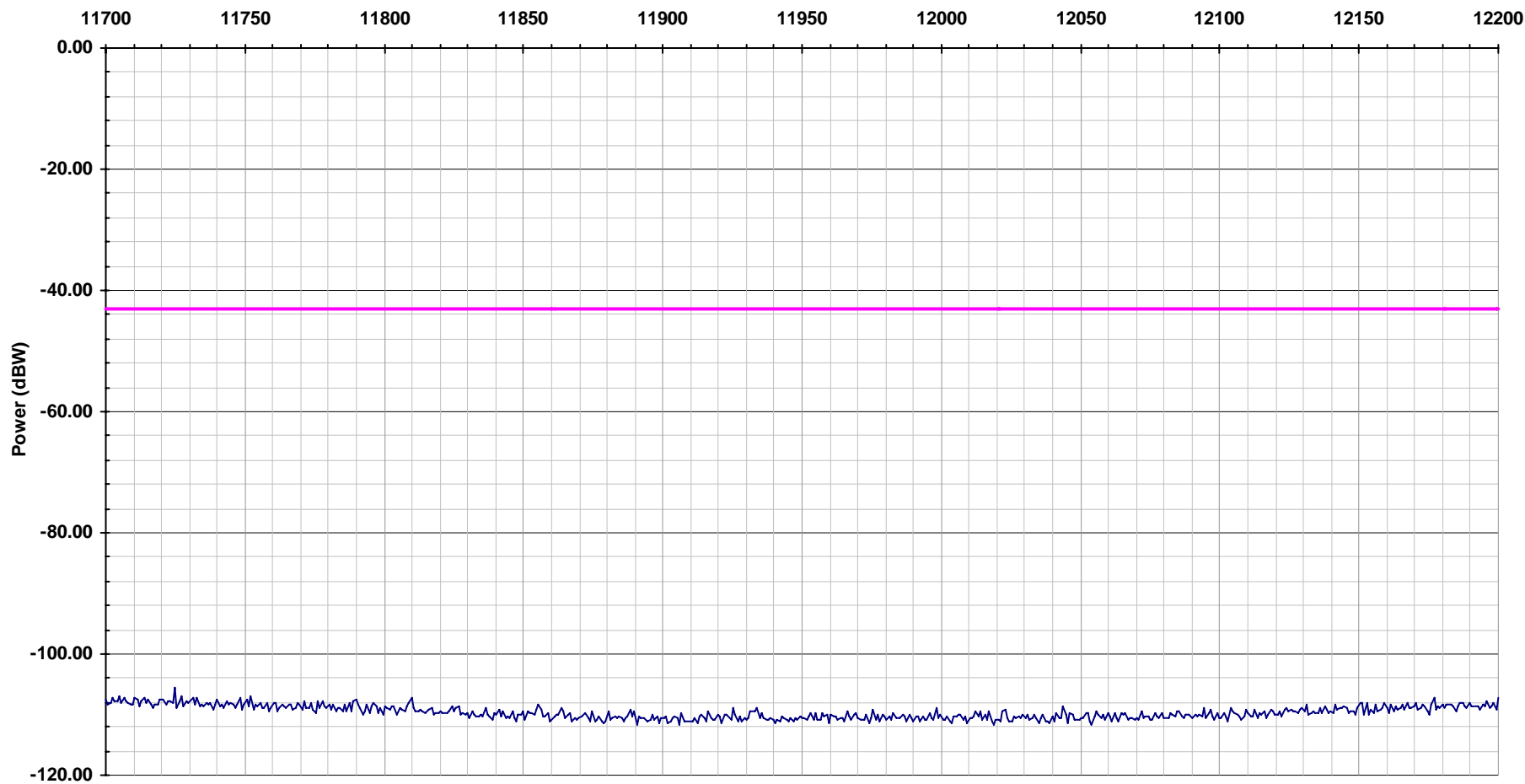


Max: -104.22 dBW @11583.0128 MHz                      Frequency (MHz)  
Min: -112.23 dBW @11264.9038 MHz    Ave: -108.6865 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 11700.00MHz to 12200.00MHz/0.004MHz (Meas RBW:3.0 500

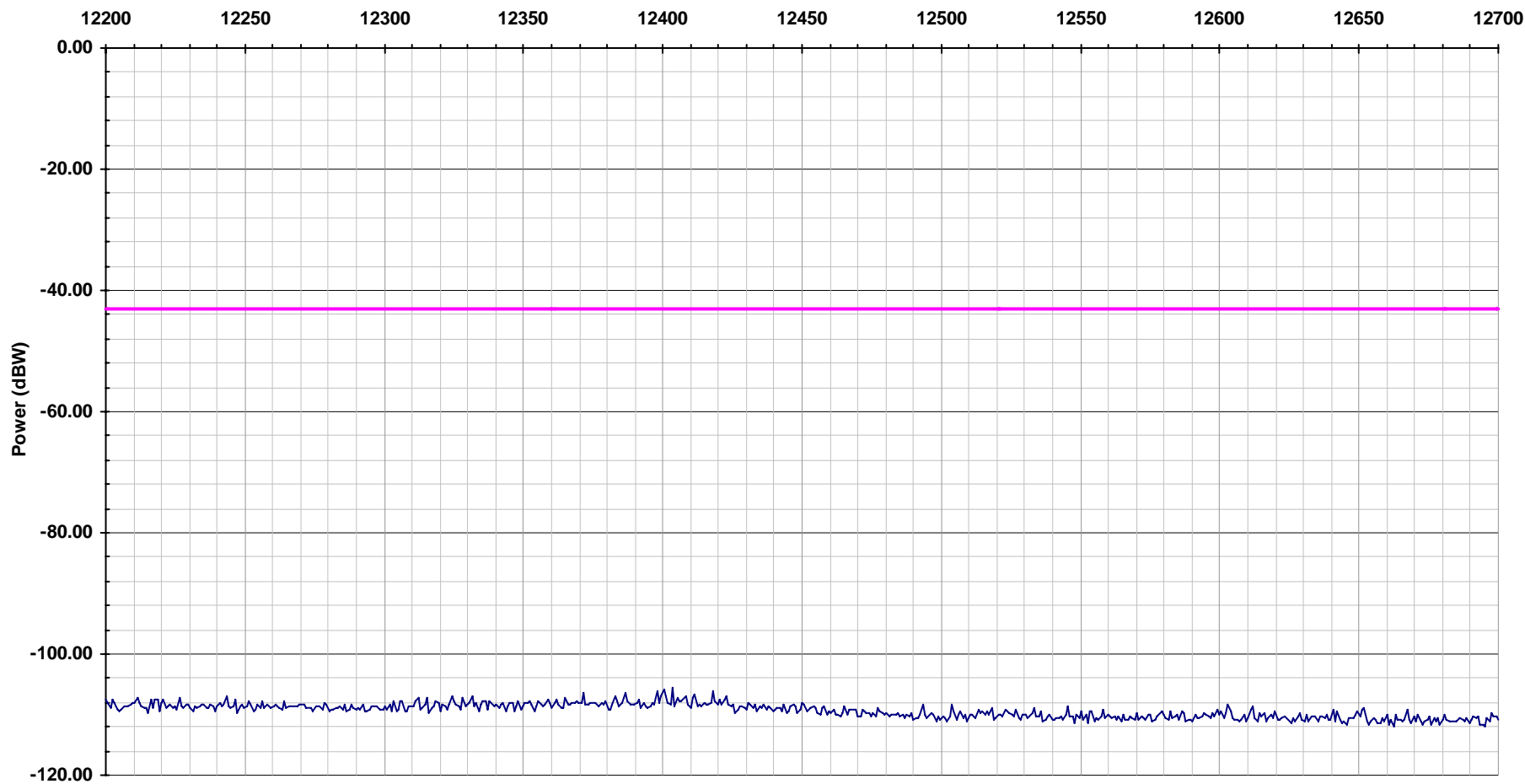


**Max:** -105.57 dBW @11724.8397 MHz      **Frequency (MHz)**  
**Min:** -111.7 dBW @11890.7051 MHz      **Ave:** -109.6471 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 12200.00MHz to 12700.00MHz/0.004MHz (Meas RBW:3.0 501

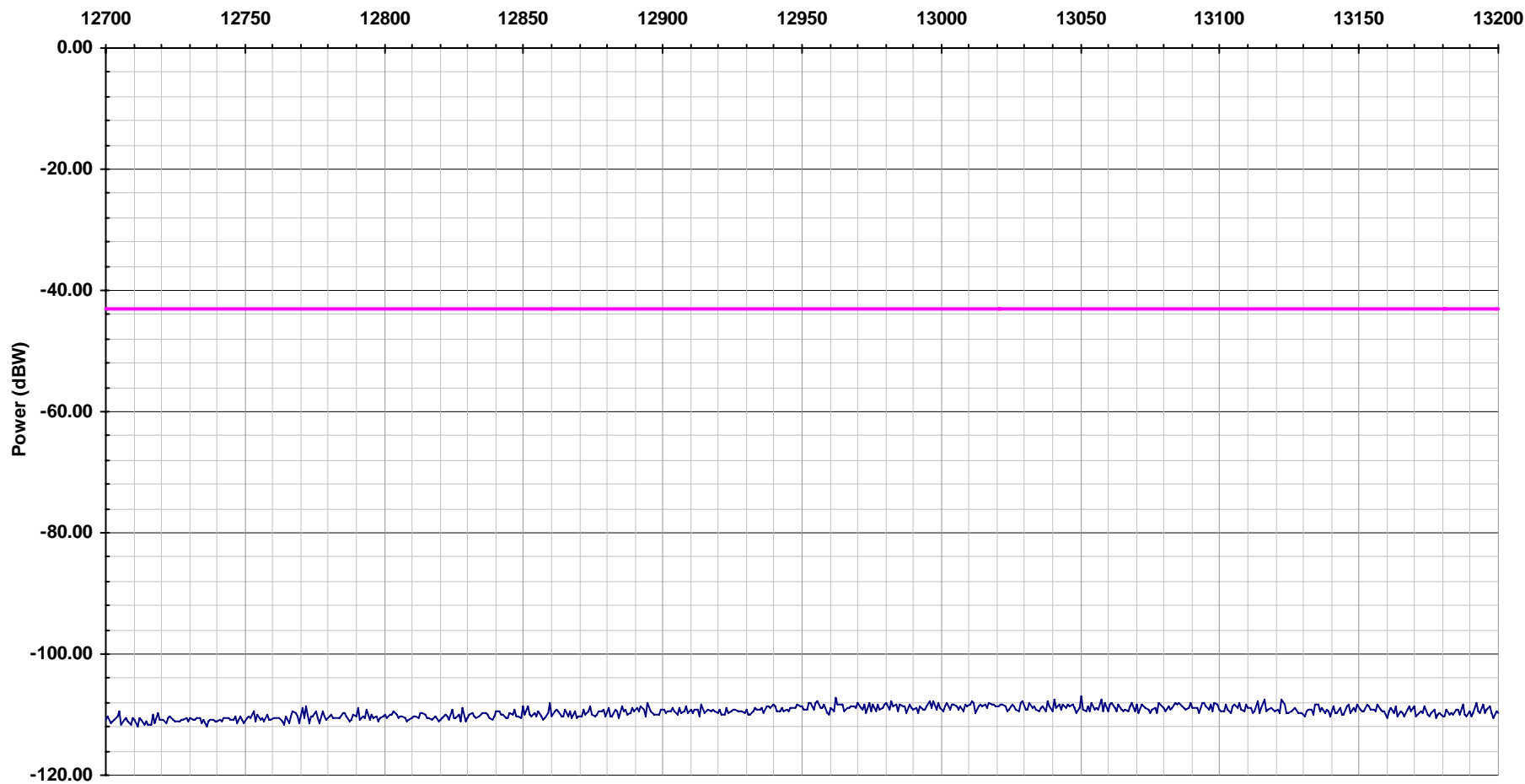


**Max:** -105.61 dBW @12403.5256 MHz **Frequency (MHz)**  
**Min:** -111.93 dBW @12662.3397 MHz **Ave:** -109.3527 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 12700.00MHz to 13200.00MHz/0.004MHz (Meas RBW:3.0 502

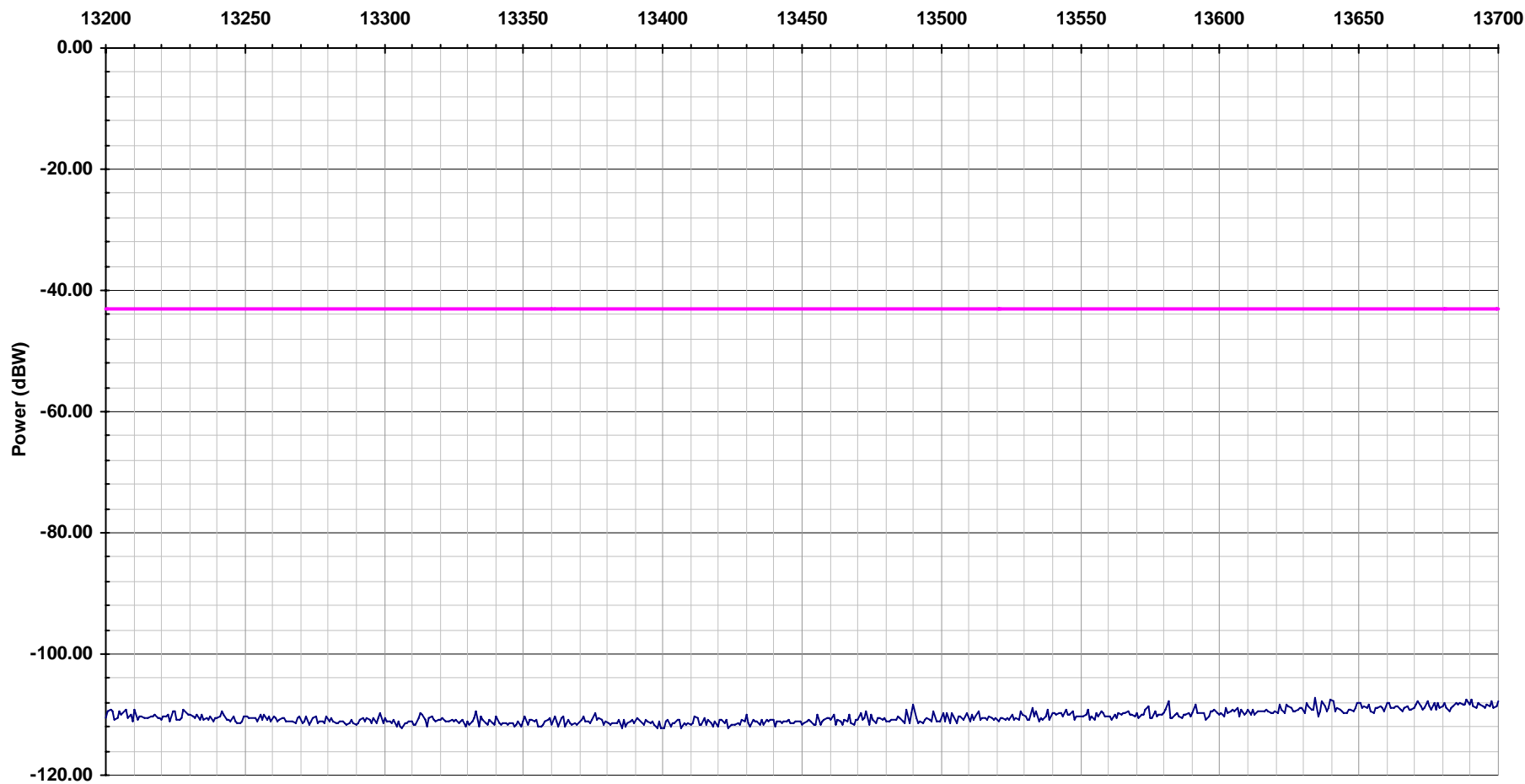


Max: -106.97 dBW @13050.1603 MHz                      Frequency (MHz)  
Min: -111.94 dBW @12736.0577 MHz    Ave: -109.5227 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 13200.00MHz to 13700.00MHz/0.004MHz (Meas RBW:3.0 503



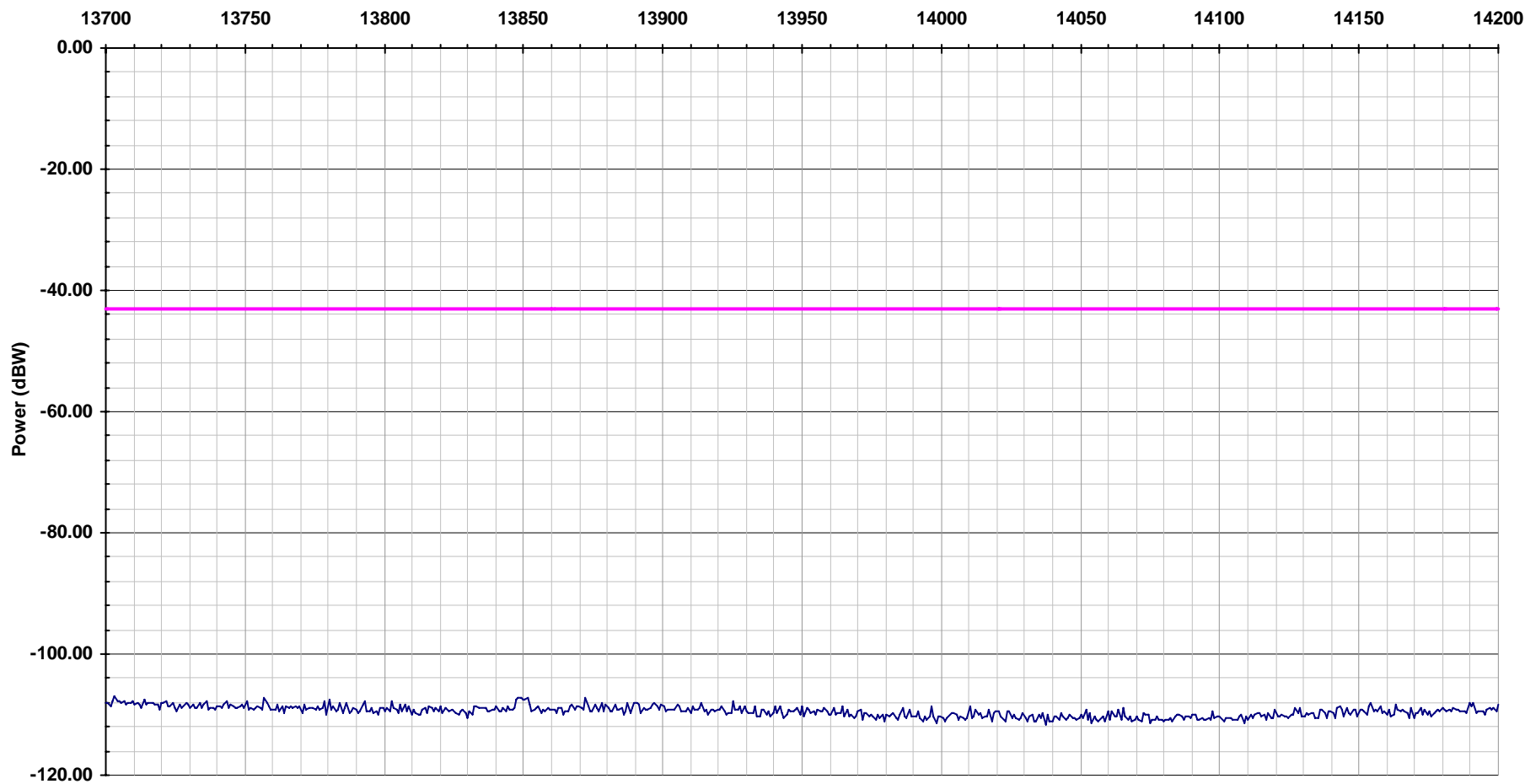
**Max:** -107.3 dBW @13634.2949 MHz **Frequency (MHz)**  
**Min:** -112.34 dBW @13306.5705 MHz **Ave:** -110.3641 dB



PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 13700.00MHz to 14200.00MHz/0.004MHz (Meas RBW:3.0 504

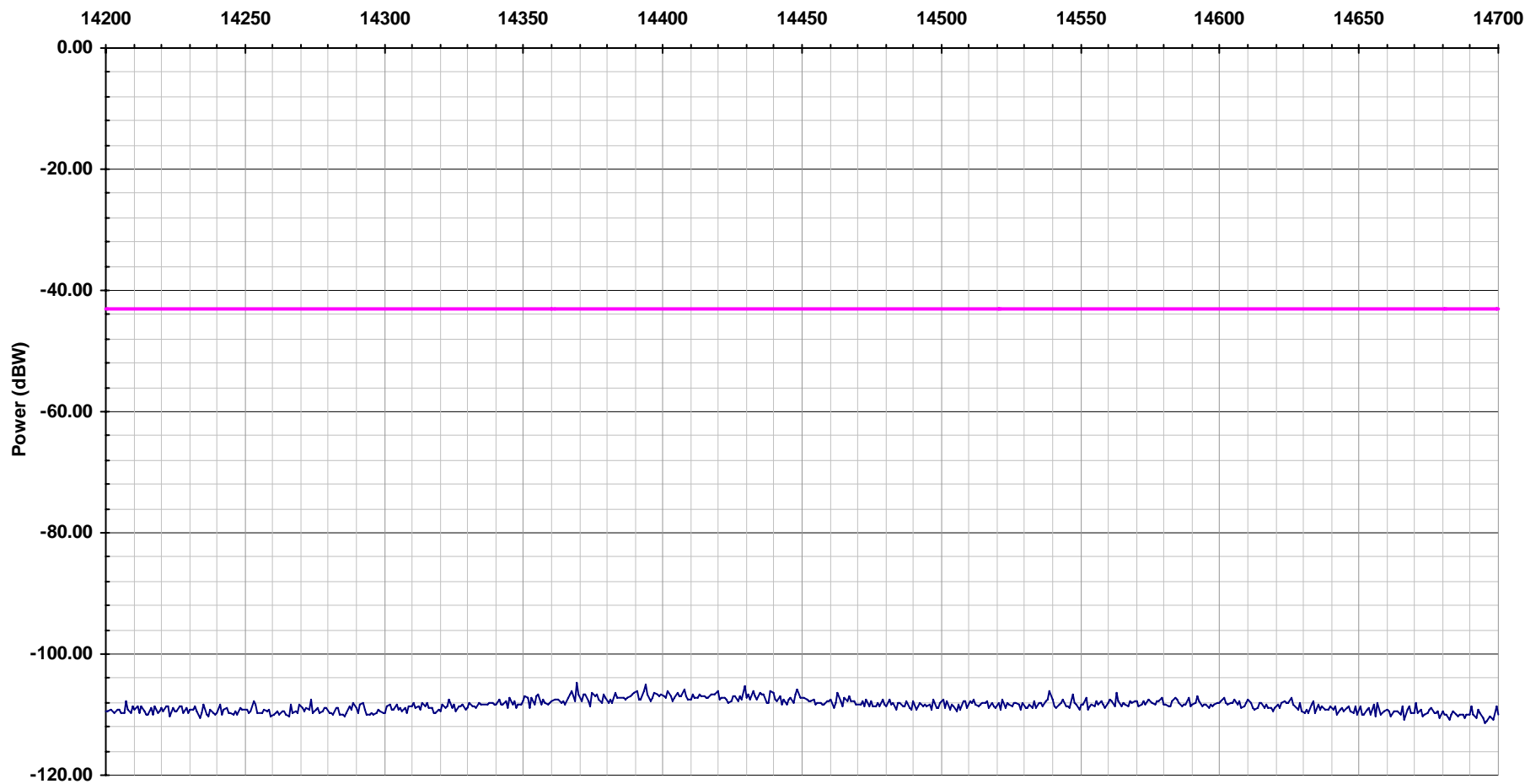


Max: -106.87 dBW @13703.2051 MHz                      Frequency (MHz)  
Min: -111.64 dBW @14037.3397 MHz    Ave: -109.4604 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 14200.00MHz to 14700.00MHz/0.004MHz (Meas RBW:3.0 505

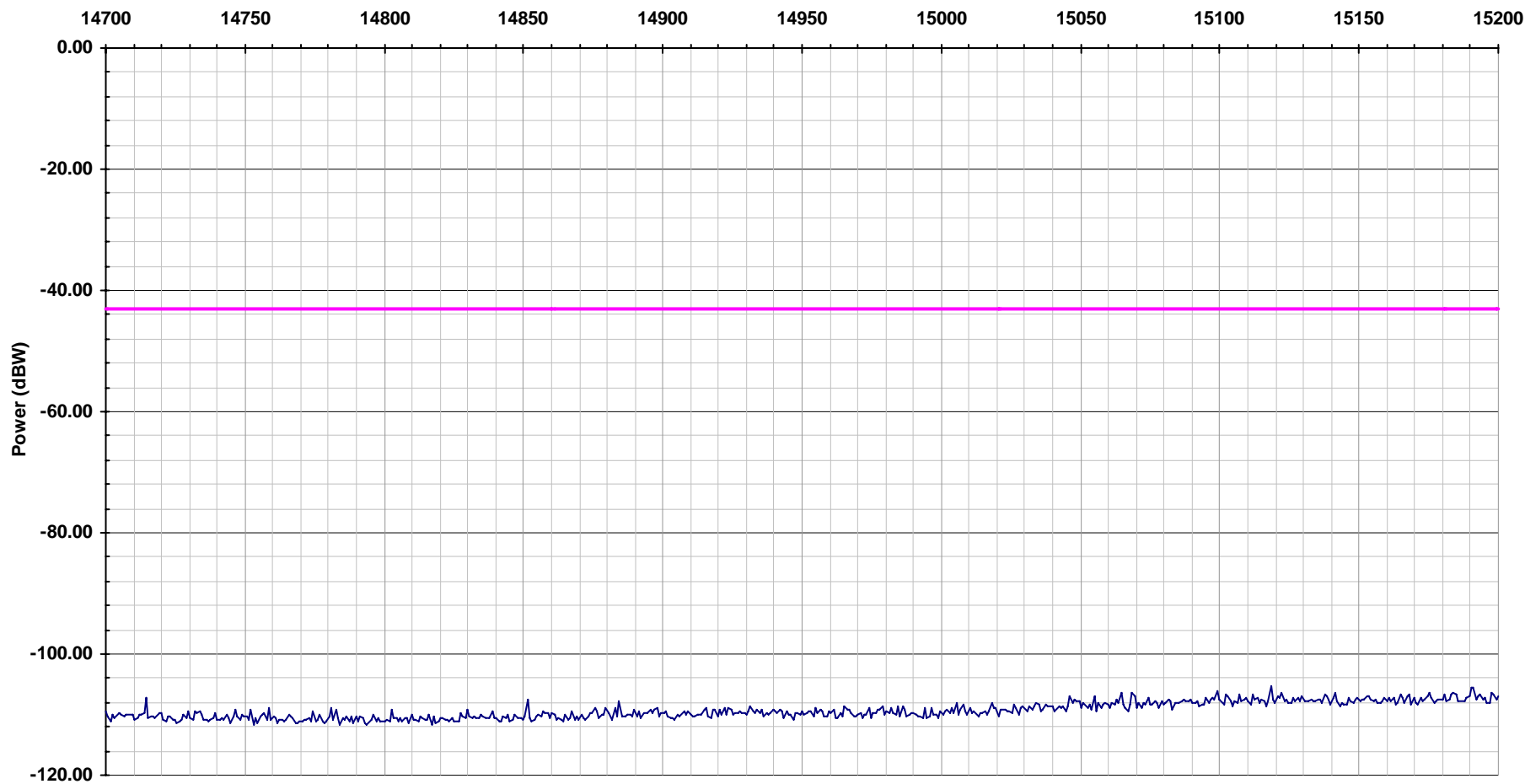


**Max:** -104.68 dBW @14369.0705 MHz **Frequency (MHz)**  
**Min:** -111.32 dBW @14695.1923 MHz **Ave:** -108.4515 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 14700.00MHz to 15200.00MHz/0.004MHz (Meas RBW:3.0 506

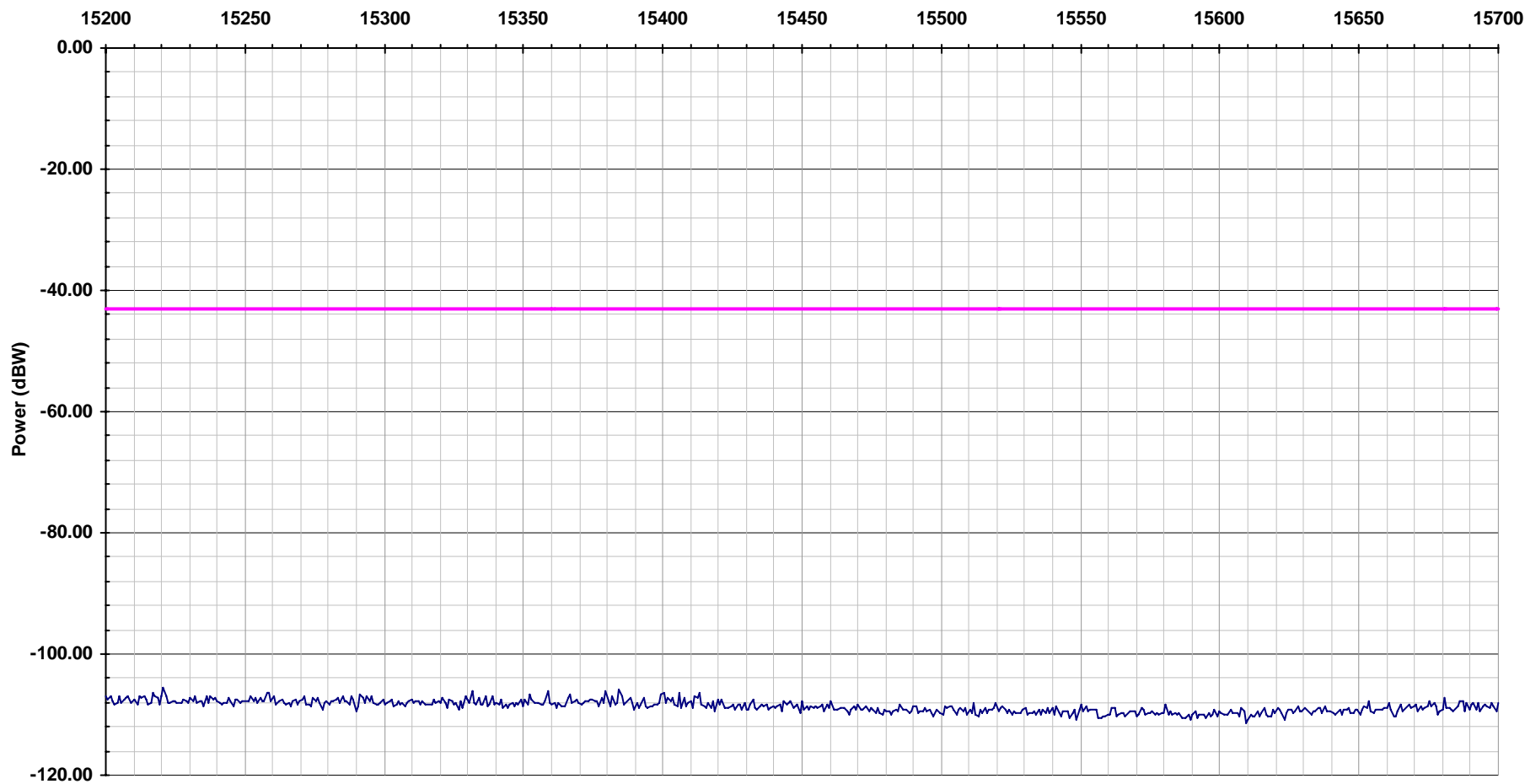


**Max:** -105.16 dBW @15118.2692 MHz      **Frequency (MHz)**  
**Min:** -111.71 dBW @14793.75 MHz      **Ave:** -109.3062 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 15200.00MHz to 15700.00MHz/0.004MHz (Meas RBW:3.0 507

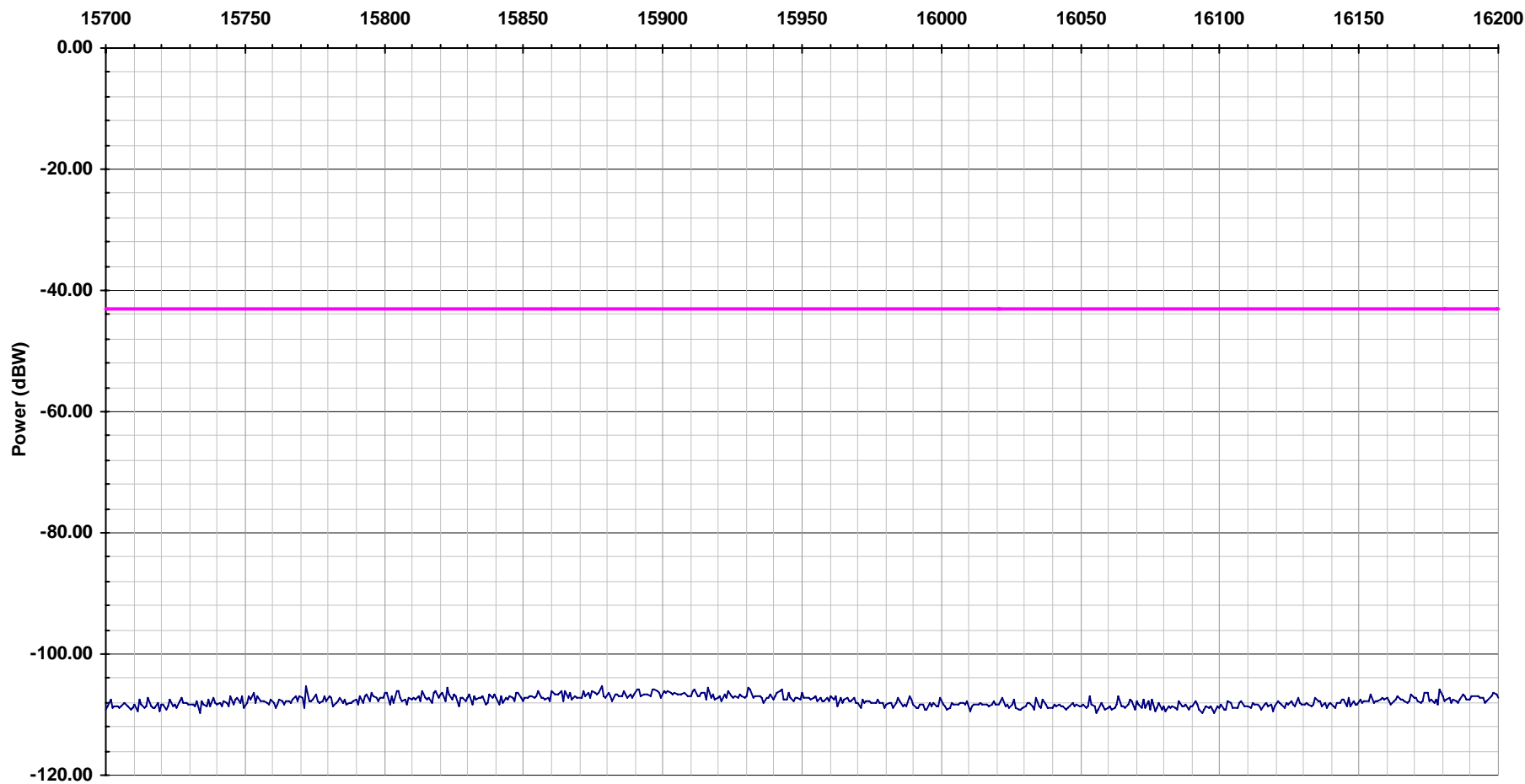


**Max:** -105.52 dBW @15220.8333 MHz      **Frequency (MHz)**  
**Min:** -111.4 dBW @15609.4551 MHz      **Ave:** -108.6332 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 15700.00MHz to 16200.00MHz/0.004MHz (Meas RBW:3.0 508

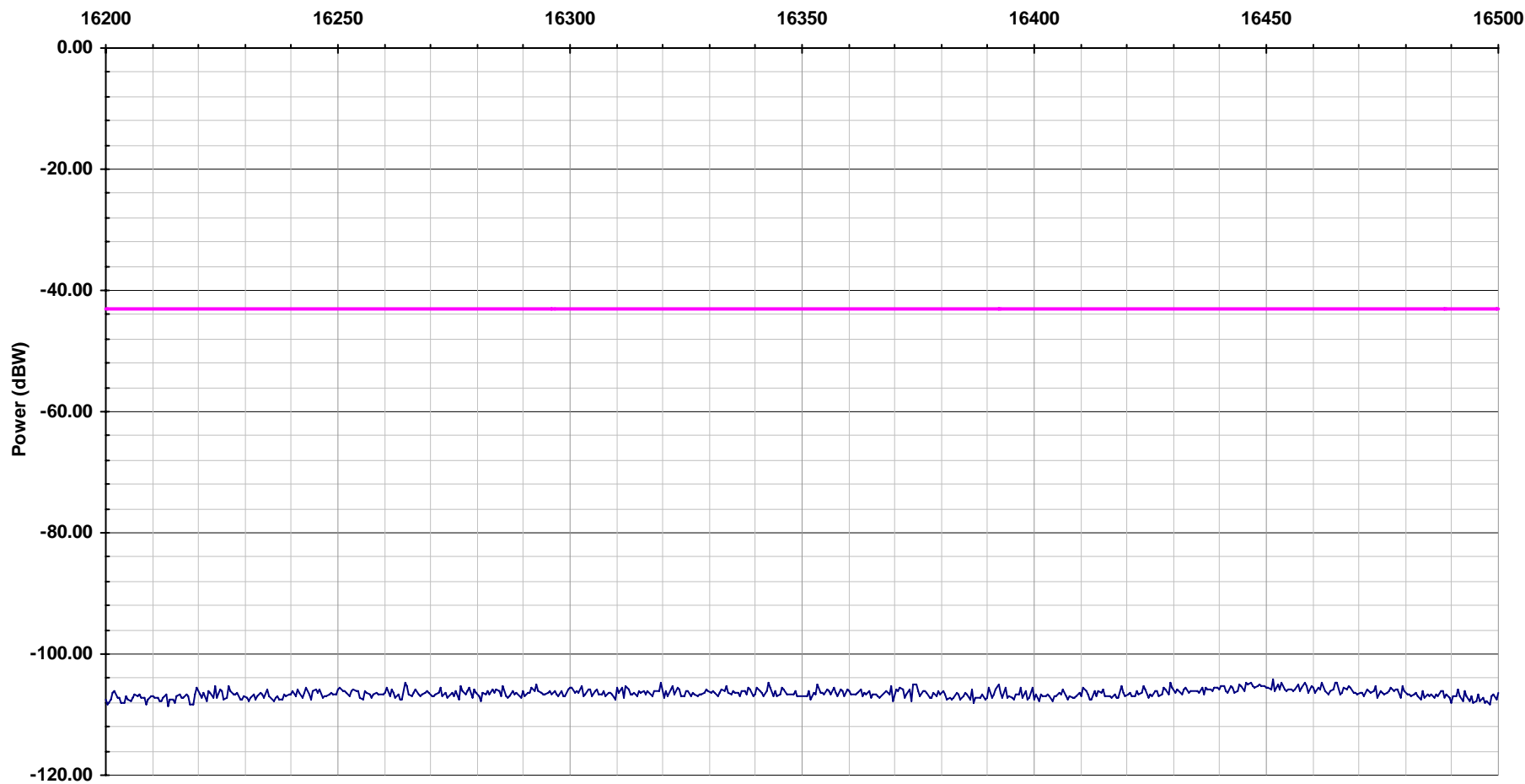


**Max:** -105.24 dBW @15877.8846 MHz **Frequency (MHz)**  
**Min:** -109.65 dBW @16098.2372 MHz **Ave:** -107.737 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 16200.00MHz to 16500.00MHz/0.004MHz (Meas RBW:3.0 509

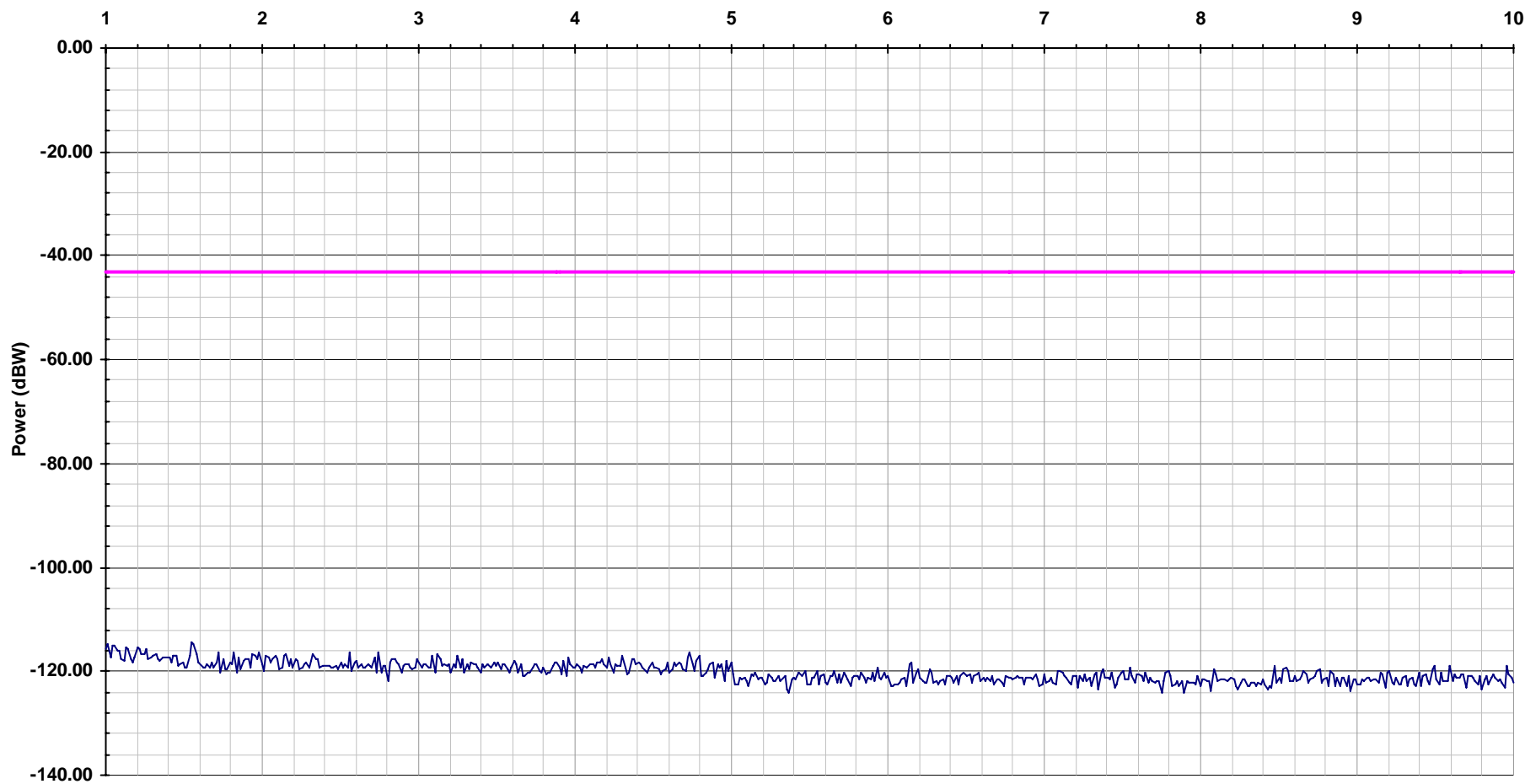


**Max:** -104.23 dBW @16451.4423 MHz **Frequency (MHz)**  
**Min:** -108.55 dBW @16213.4615 MHz **Ave:** -106.4846 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1.00MHz to 10.00MHz/0.004MHz (Meas RBW:0.010MHz) 648

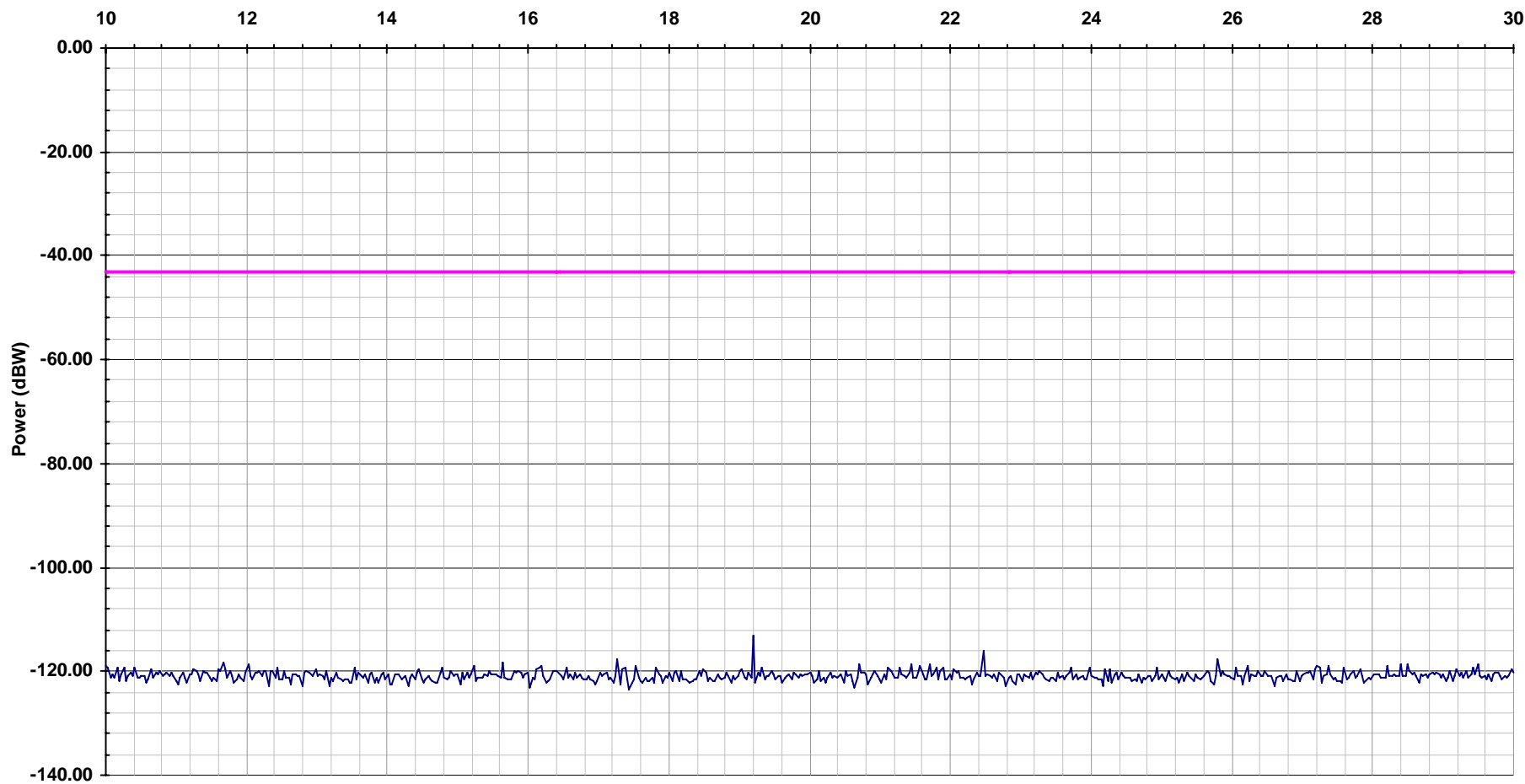


Max: -114.3 dBW @1.5481 MHz                      Frequency (MHz)  
Min: -124.18 dBW @7.75 MHz                      Ave: -120.1536 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 10.00MHz to 30.00MHz/0.004MHz (Meas RBW:0.010MHz) 649



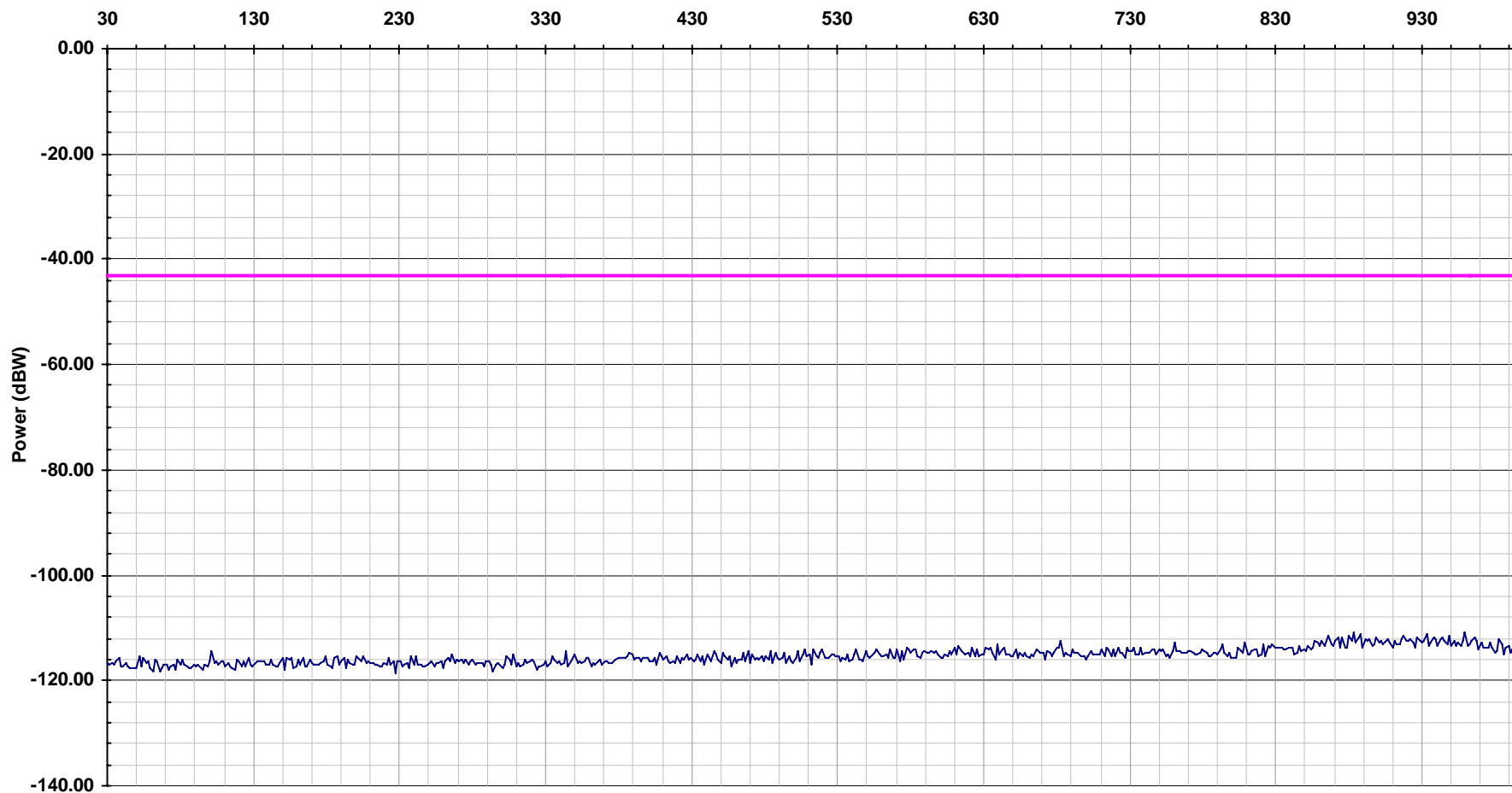
**Max:** -113.25 dBW @19.1987 MHz                      **Frequency (MHz)**  
**Min:** -123.32 dBW @17.4359 MHz                      **Ave:** -120.8545 dB



PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 30.00MHz to 1000.00MHz/0.004MHz (Meas RBW:0.100M 650

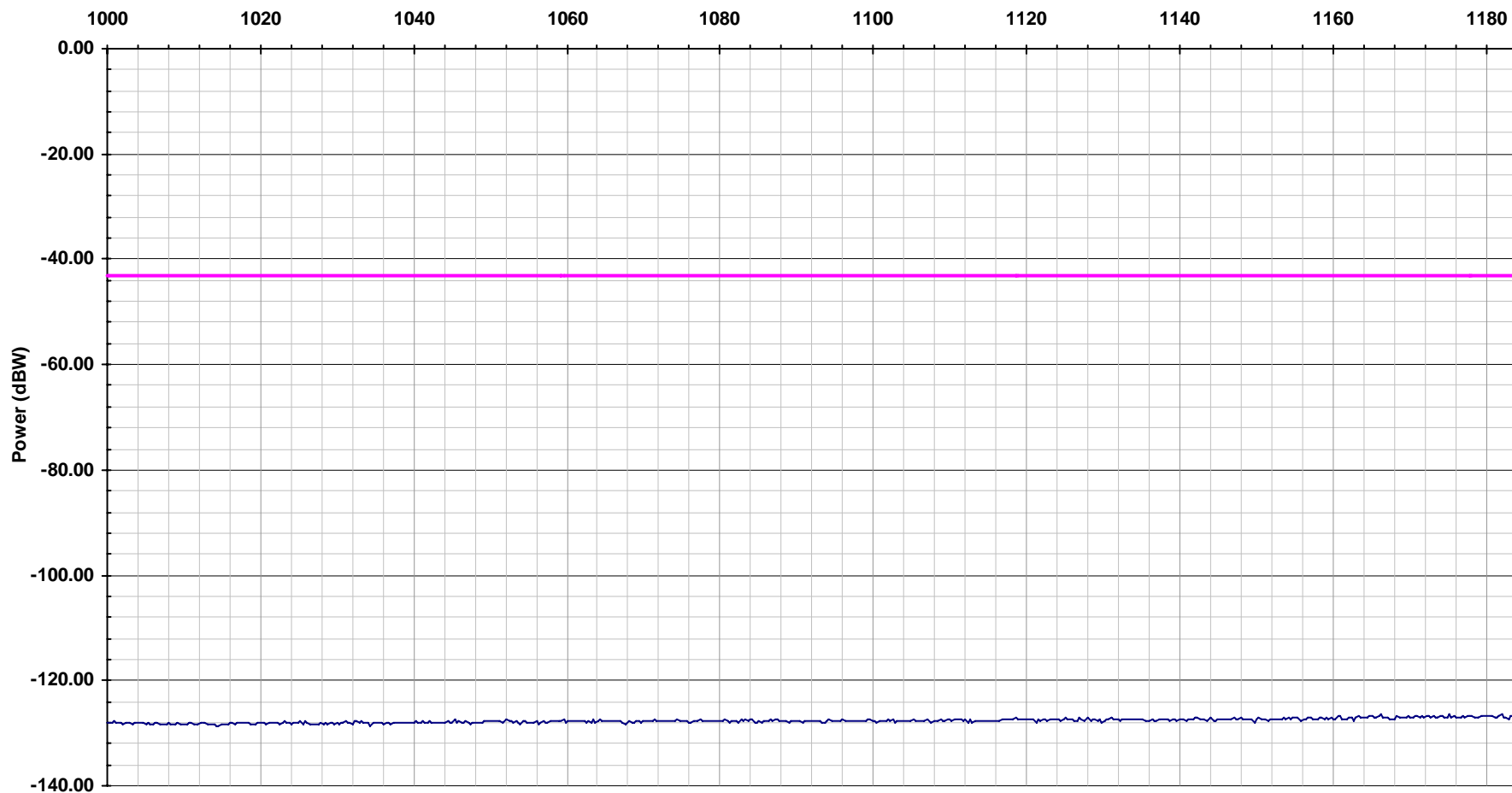


Max: -110.92 dBW @959.5833 MHz Frequency (MHz)  
Min: -118.59 dBW @227.4199 MHz Ave: -115.2907 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1000.00MHz to 1185.00MHz/0.004MHz (Meas RBW:1.000 651

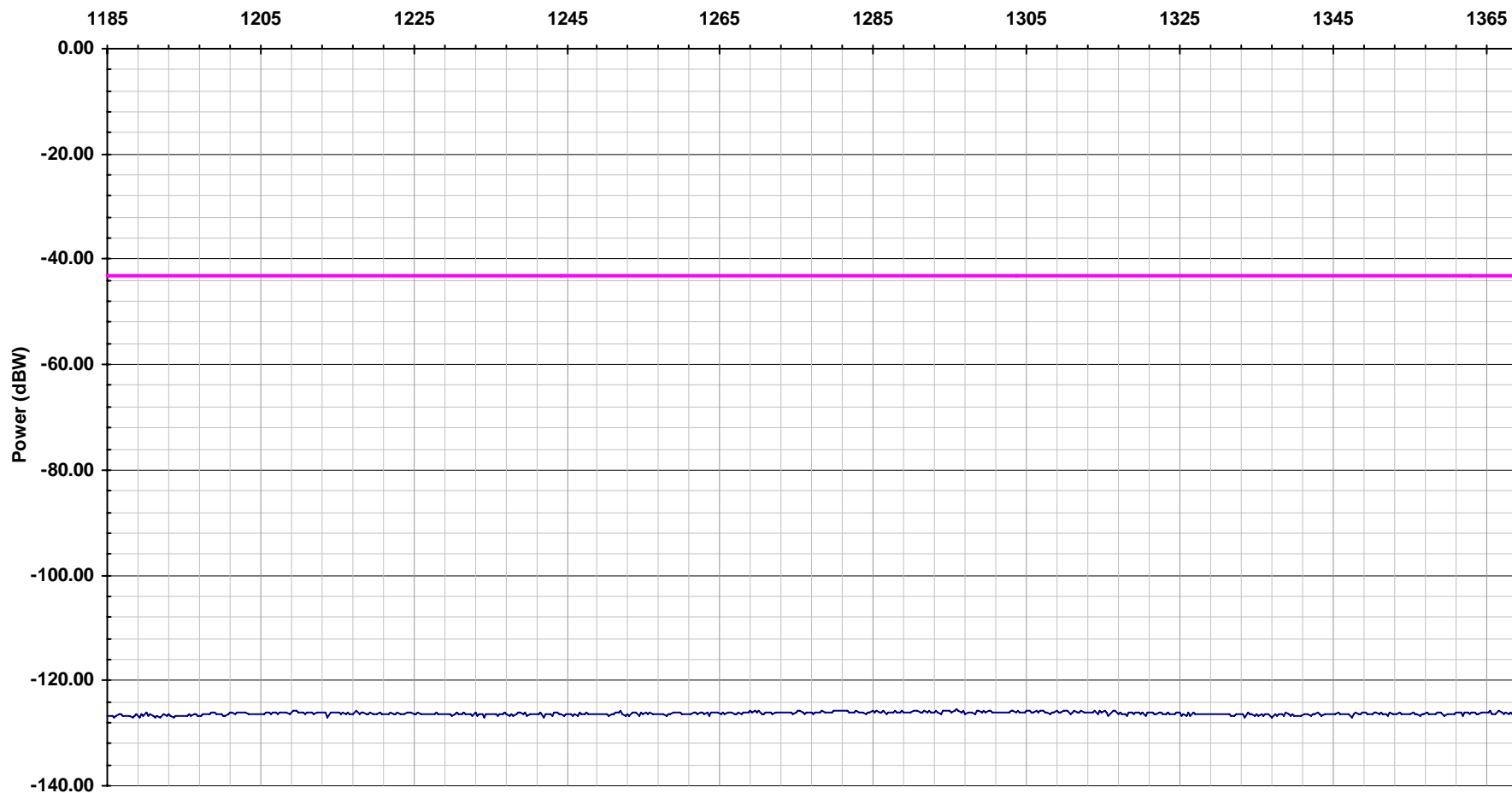


Max: -126.42 dBW @1166.3221 MHz  
Min: -128.58 dBW @1014.2308 MHz Ave: -127.6107 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1185.00MHz to 1370.00MHz/0.004MHz (Meas RBW:1.000 652

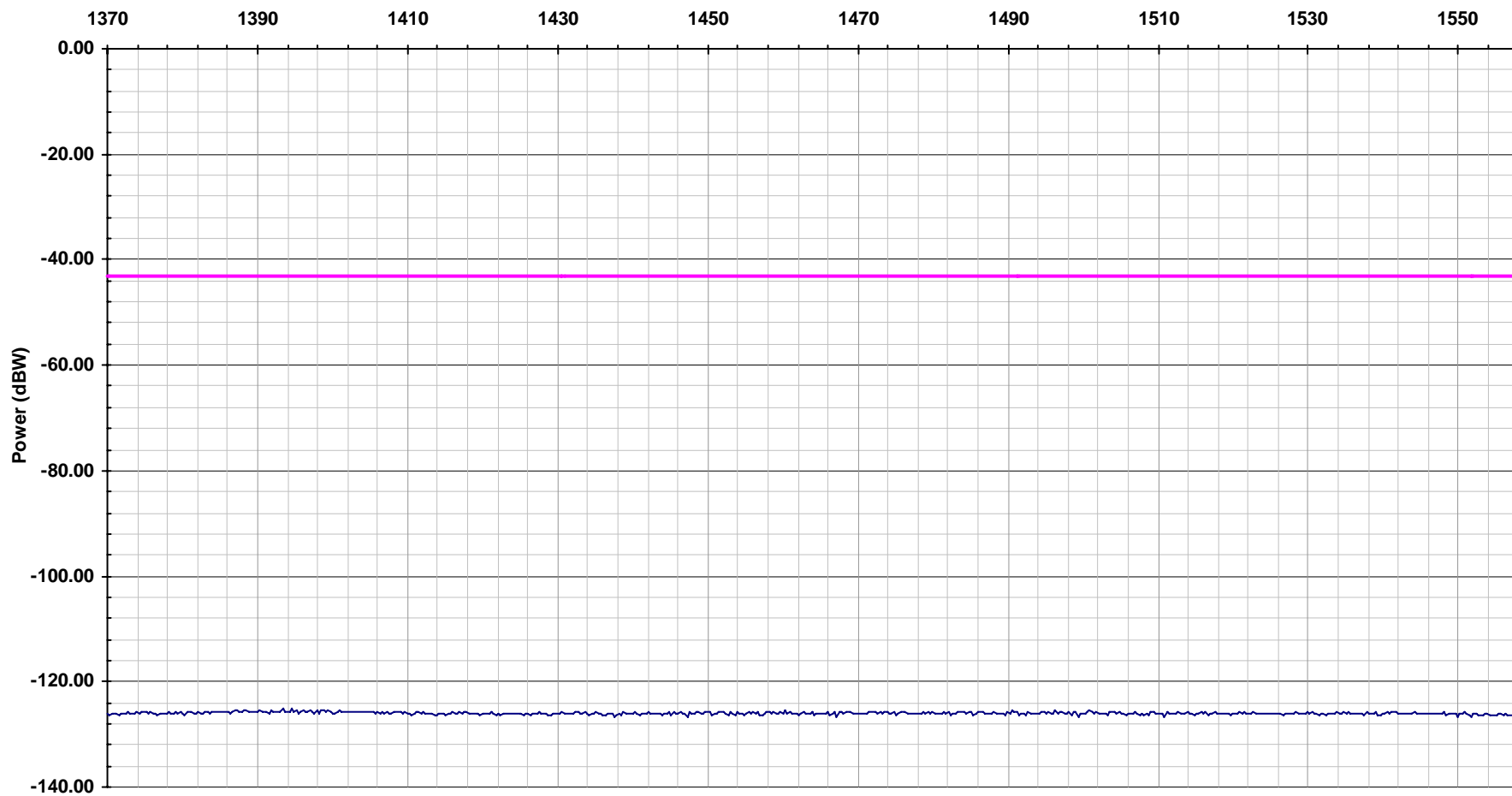


Max: -125.51 dBW @1295.8814 MHz                      Frequency (MHz)  
Min: -127.11 dBW @1188.2612 MHz      Ave: -126.2468 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1370.00MHz to 1559.00MHz/0.004MHz (Meas RBW:1.000) 653

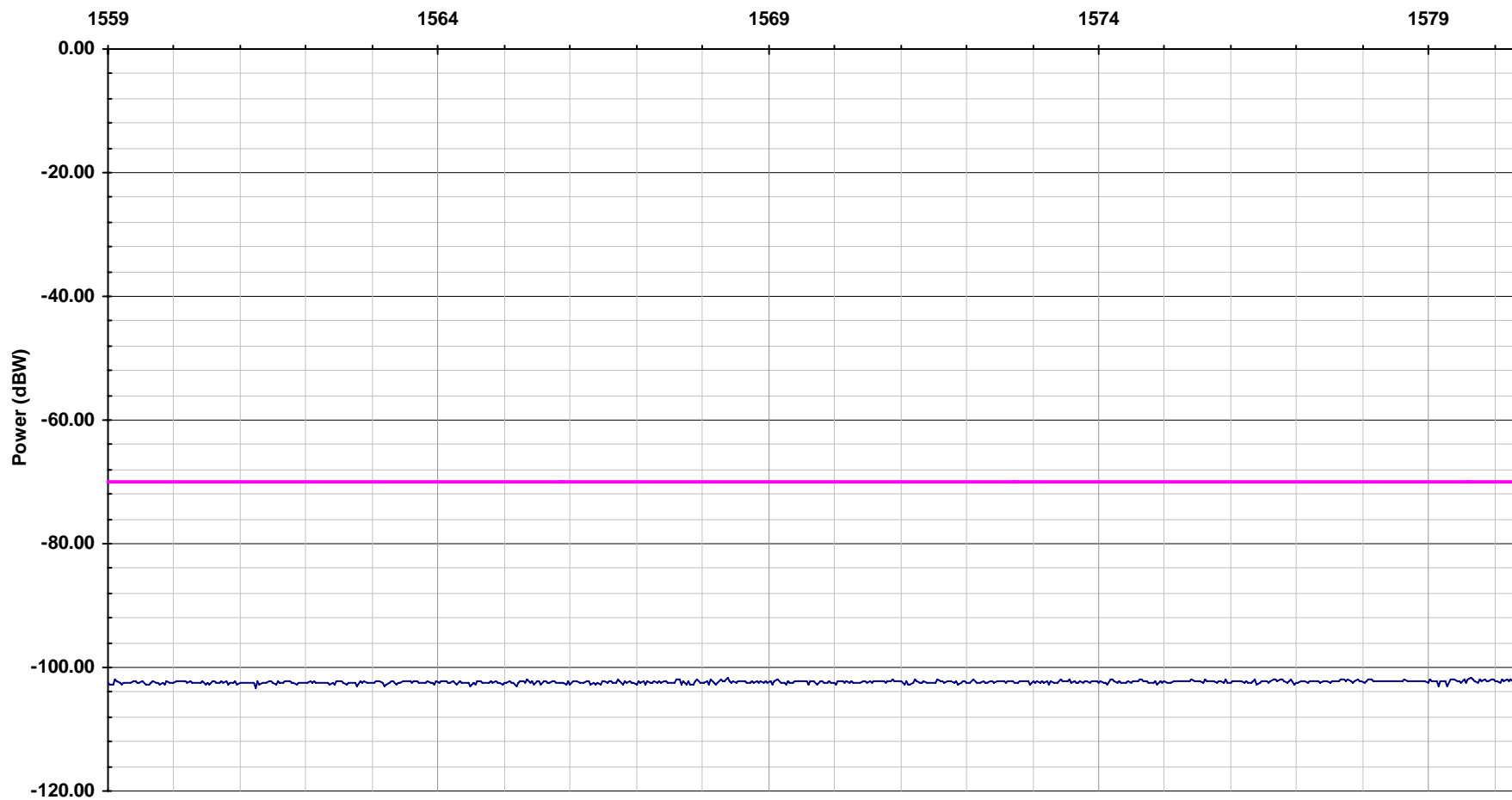


Max: -125.23 dBW @1394.5337 MHz                      Frequency (MHz)  
Min: -126.78 dBW @1437.5433 MHz      Ave: -125.9843 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1559.00MHz to 1580.42MHz/1.000MHz (Meas RBW:1.000 654

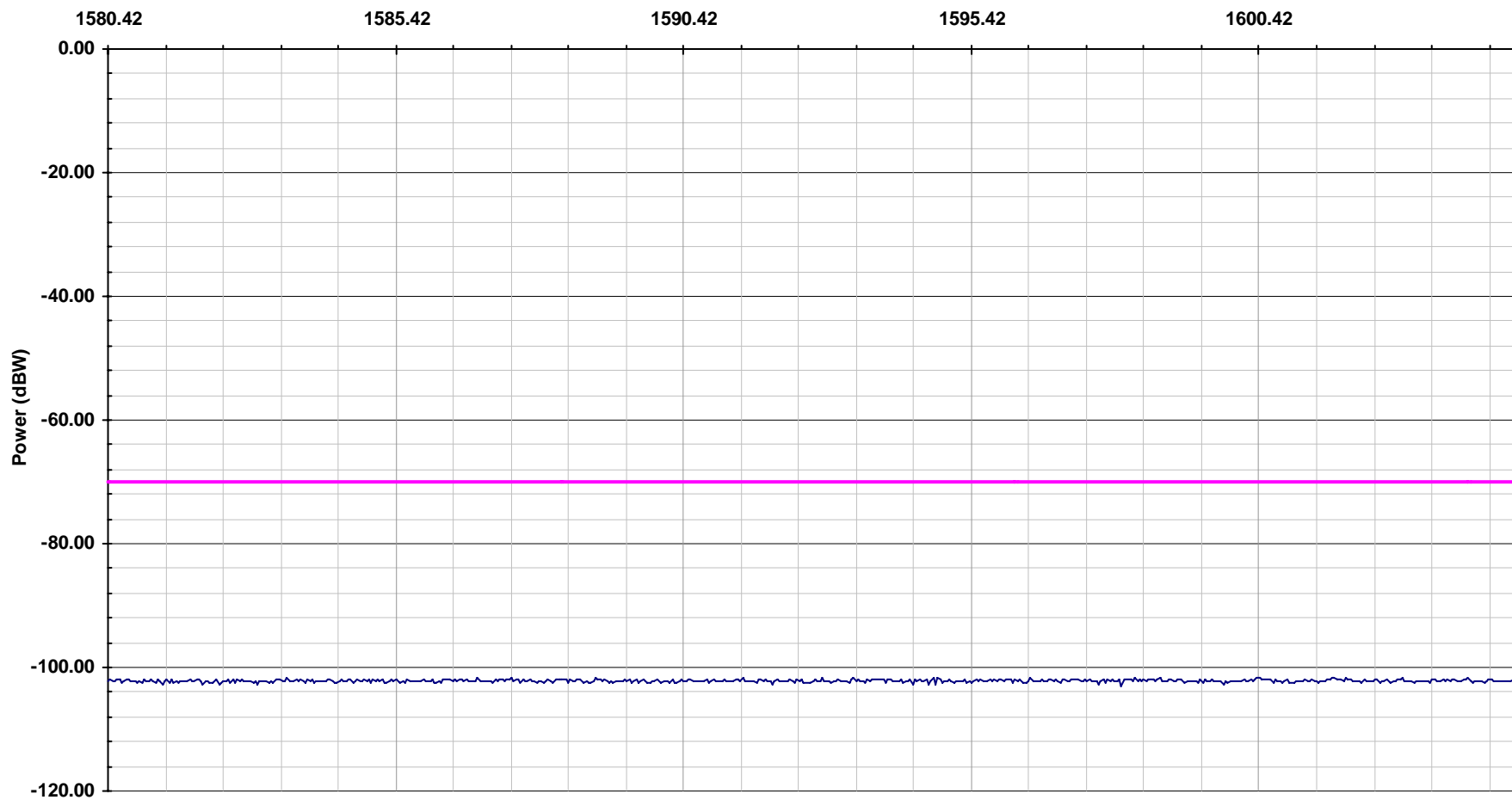


Max: -101.73 dBW @1579.6305 MHz                      Frequency (MHz)  
Min: -103.23 dBW @1561.2312 MHz                      Ave: -102.3592 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1580.42MHz to 1605.00MHz/1.000MHz (Meas RBW:1.000 655

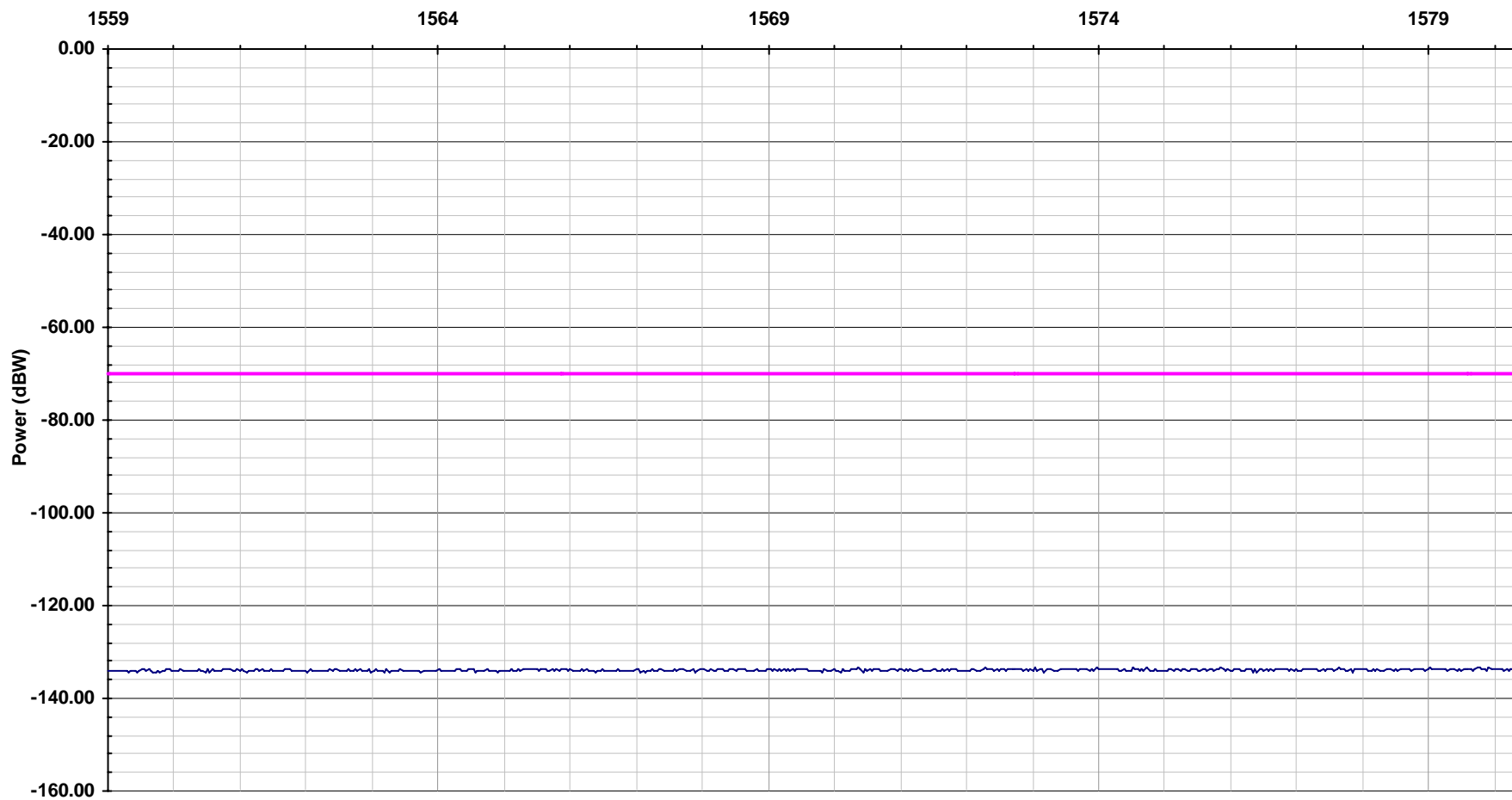


**Max:** -101.6 dBW @1598.6974 MHz                      **Frequency (MHz)**  
**Min:** -102.92 dBW @1598.0278 MHz    **Ave:** -102.1669 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1559.00MHz to 1580.42MHz/0.001MHz (Meas RBW:1.000 656

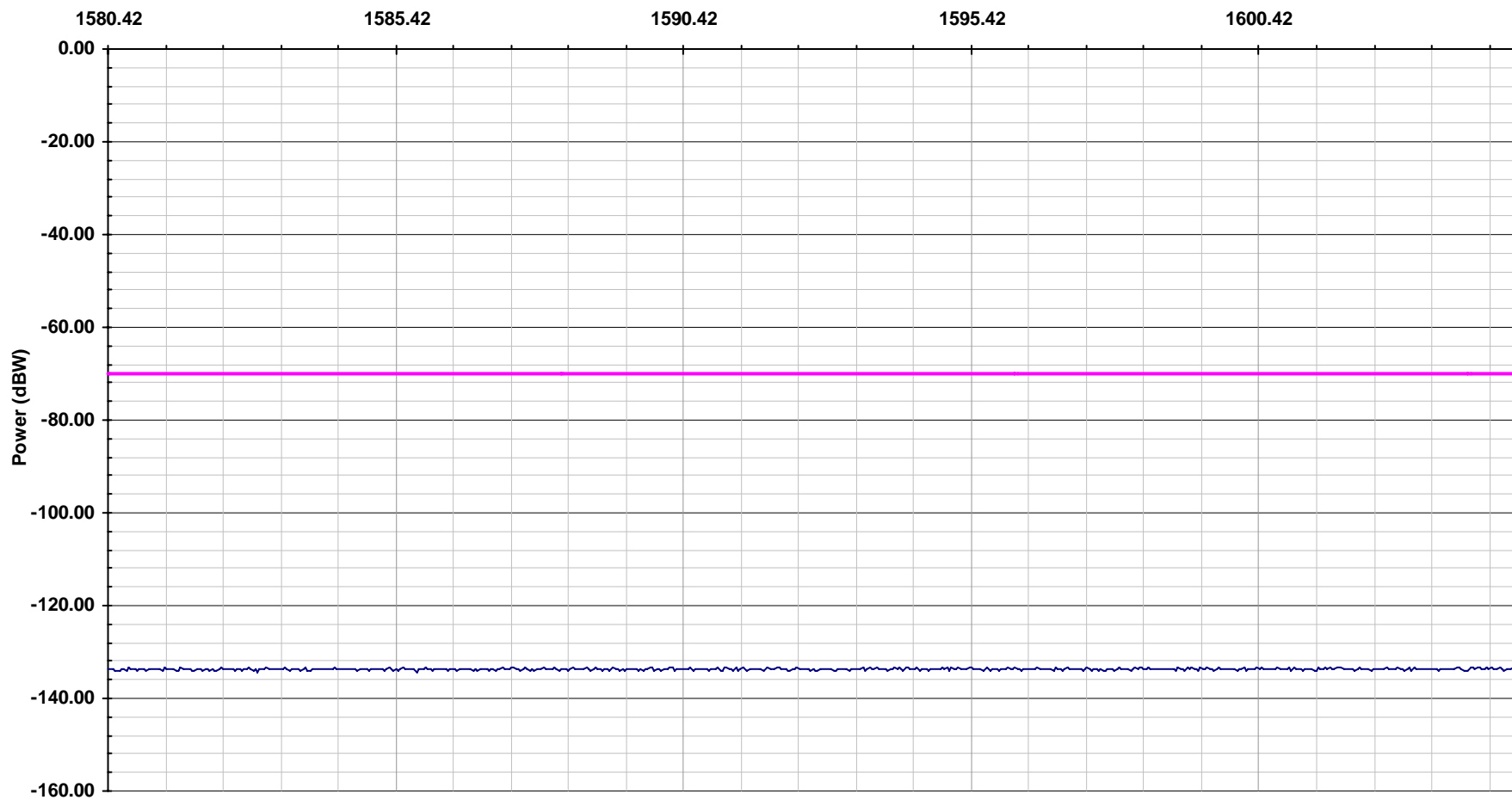


Max: -133.34 dBW @1579.7678 MHz                      Frequency (MHz)  
Min: -134.6 dBW @1566.3803 MHz                      Ave: -133.904 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1580.42MHz to 1605.00MHz/0.001MHz (Meas RBW:1.000) 657



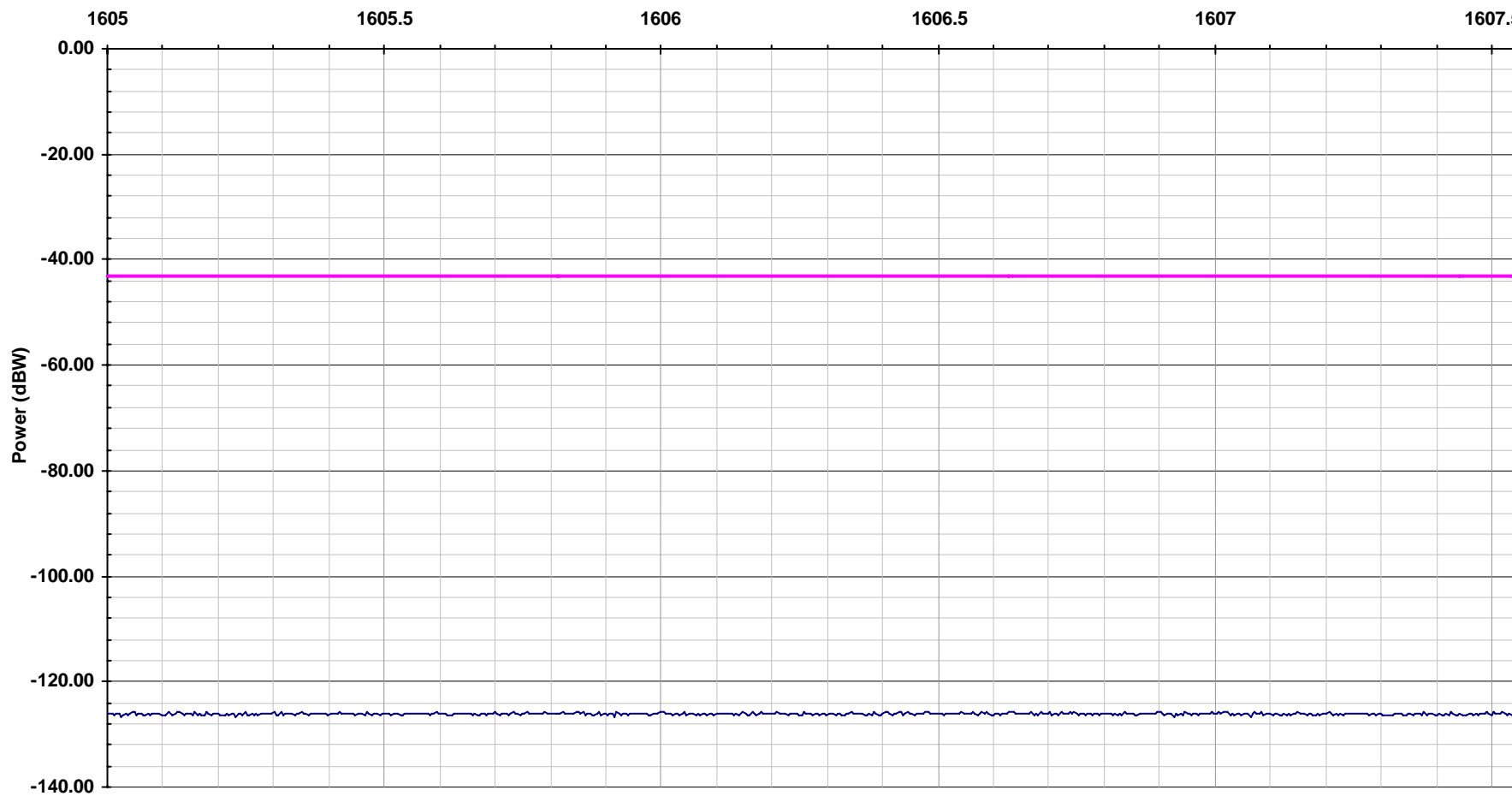
Max: -133.28 dBW @1593.7736 MHz      Frequency (MHz)  
Min: -134.35 dBW @1585.7772 MHz      Ave: -133.7114 dB



PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1605.00MHz to 1607.54MHz/0.004MHz (Meas RBW:1.000) 658

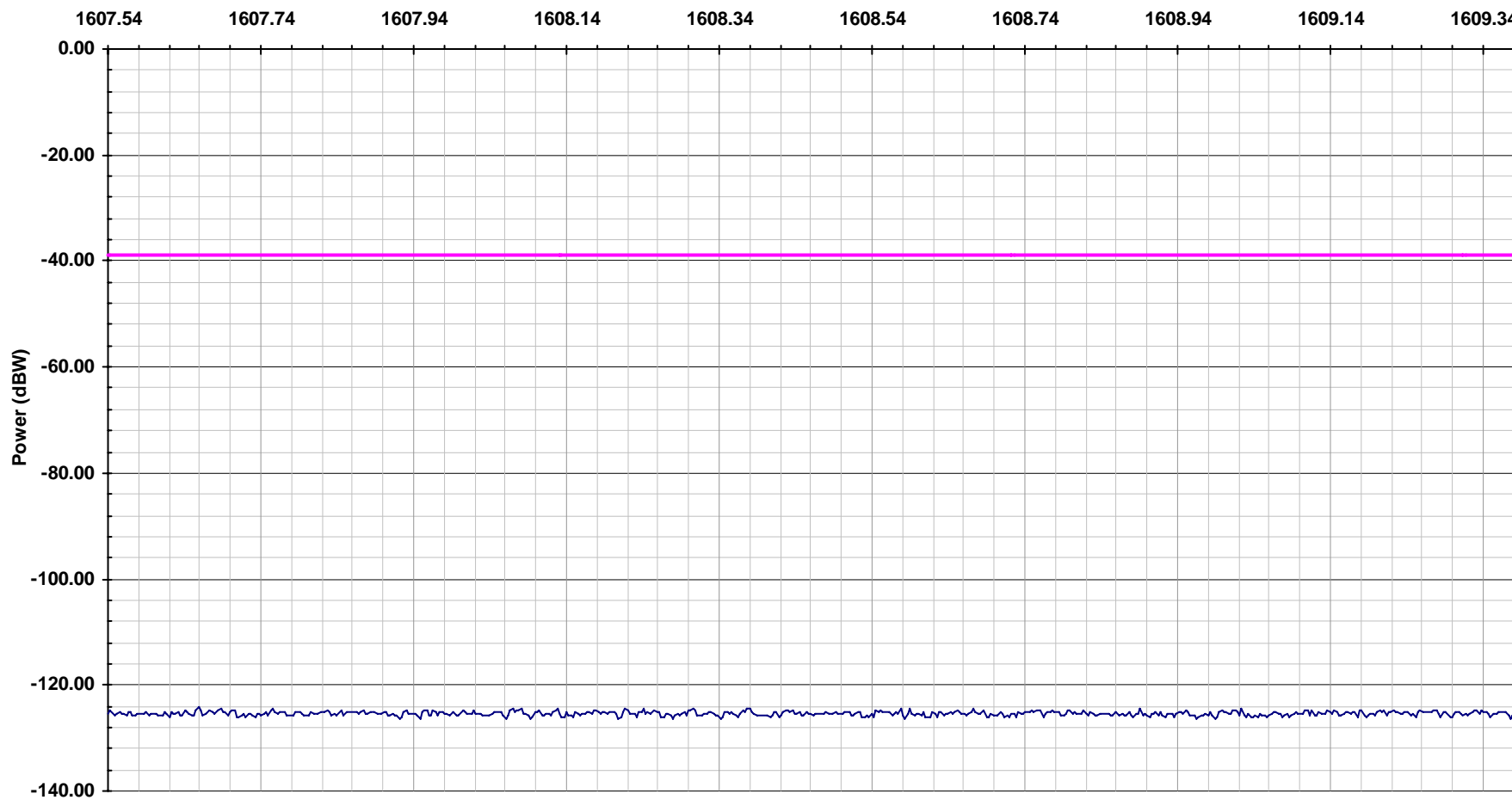


Max: -125.63 dBW @1606.1479 MHz                      Frequency (MHz)  
Min: -126.68 dBW @1605.232 MHz                      Ave: -126.1117 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1607.54MHz to 1609.39MHz/0.004MHz (Meas RBW:0.030) 659

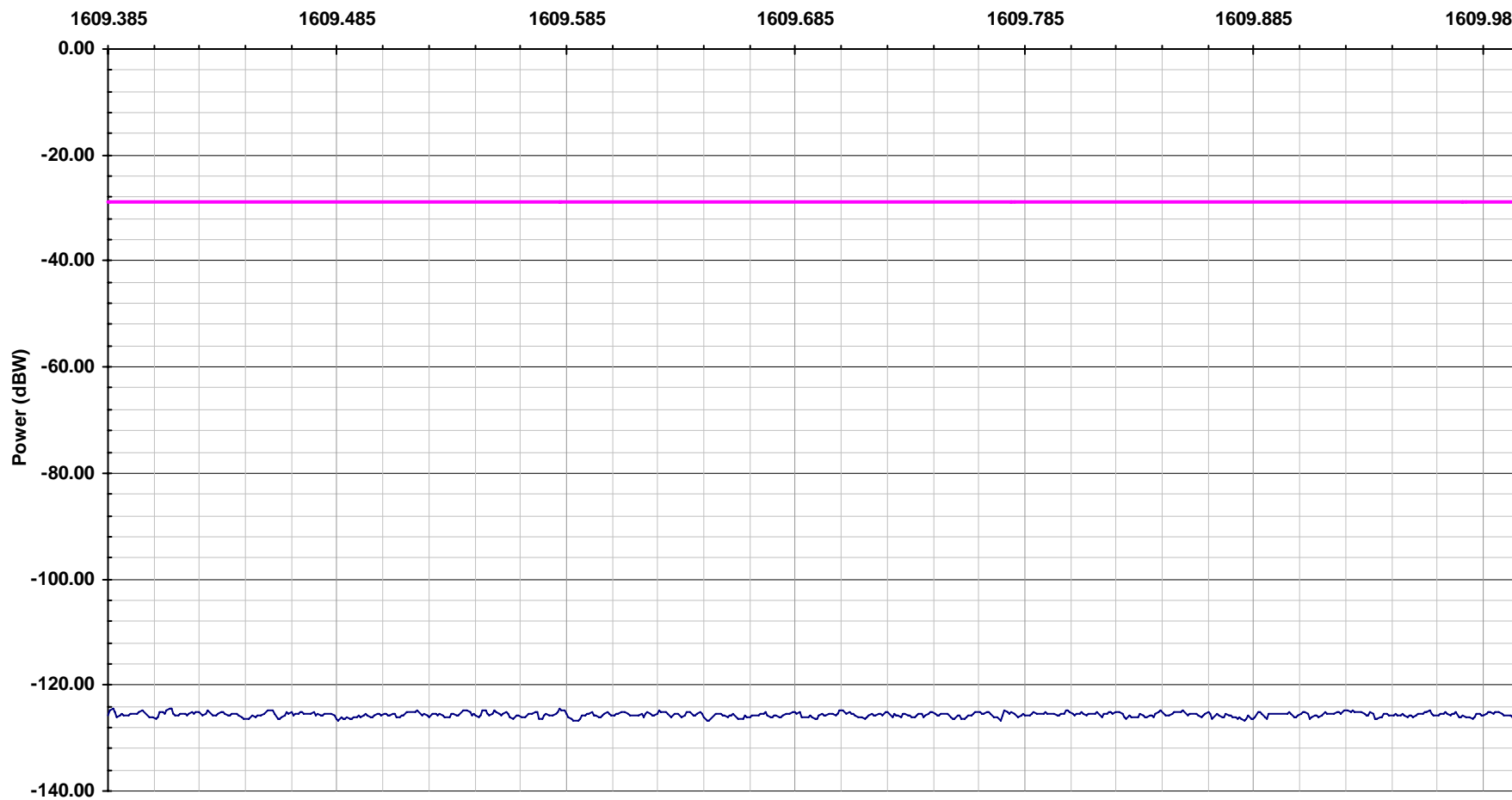


Max: -124.22 dBW @1607.6583 MHz                      Frequency (MHz)  
Min: -126.46 dBW @1608.3413 MHz      Ave: -125.3801 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1609.39MHz to 1610.00MHz/0.004MHz (Meas RBW:0.030 660

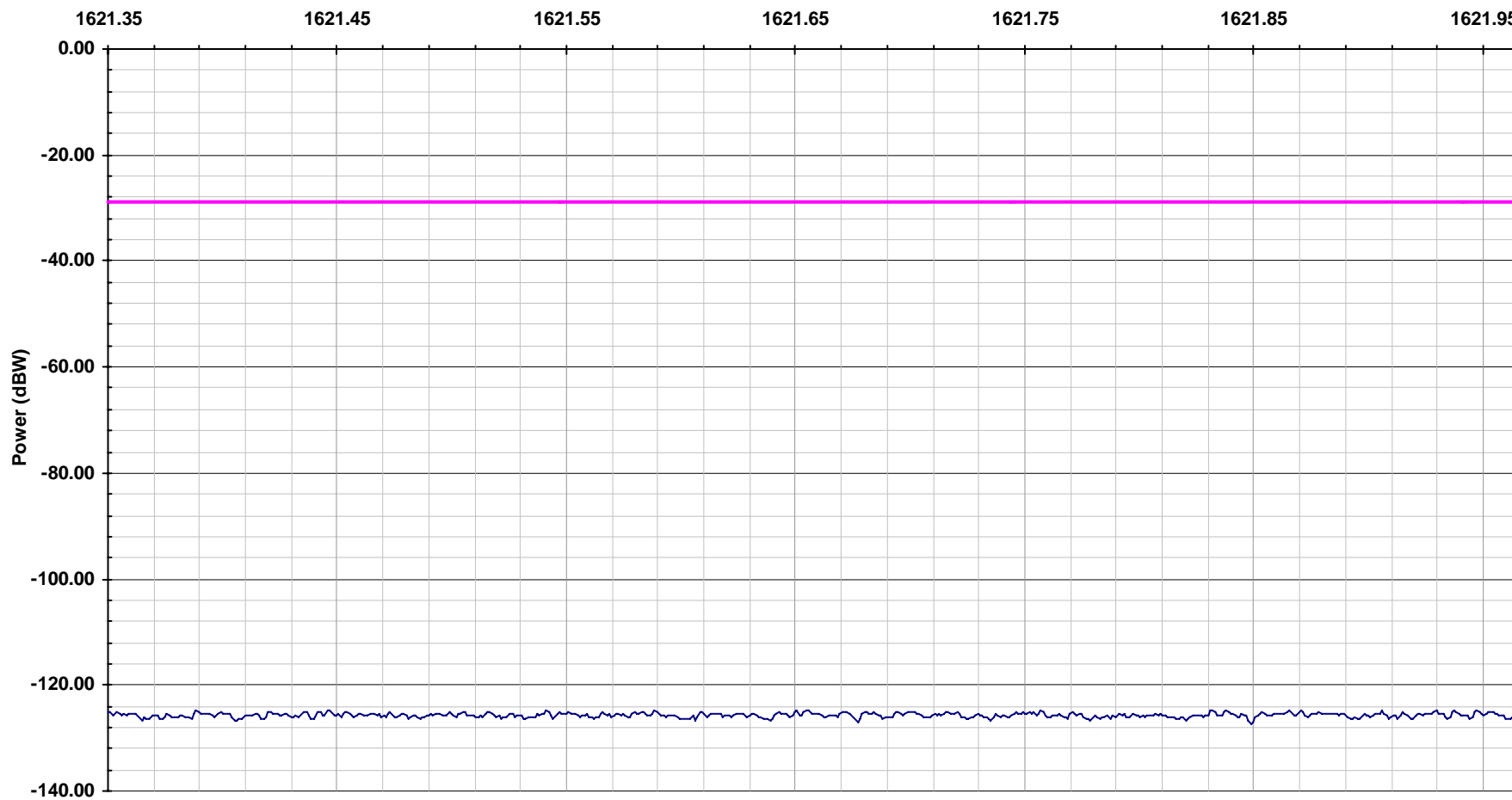


Max: -124.31 dBW @1609.4116 MHz      Frequency (MHz)  
Min: -126.81 dBW @1609.589 MHz      Ave: -125.5951 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1621.35MHz to 1621.96MHz/0.004MHz (Meas RBW:0.030) 661

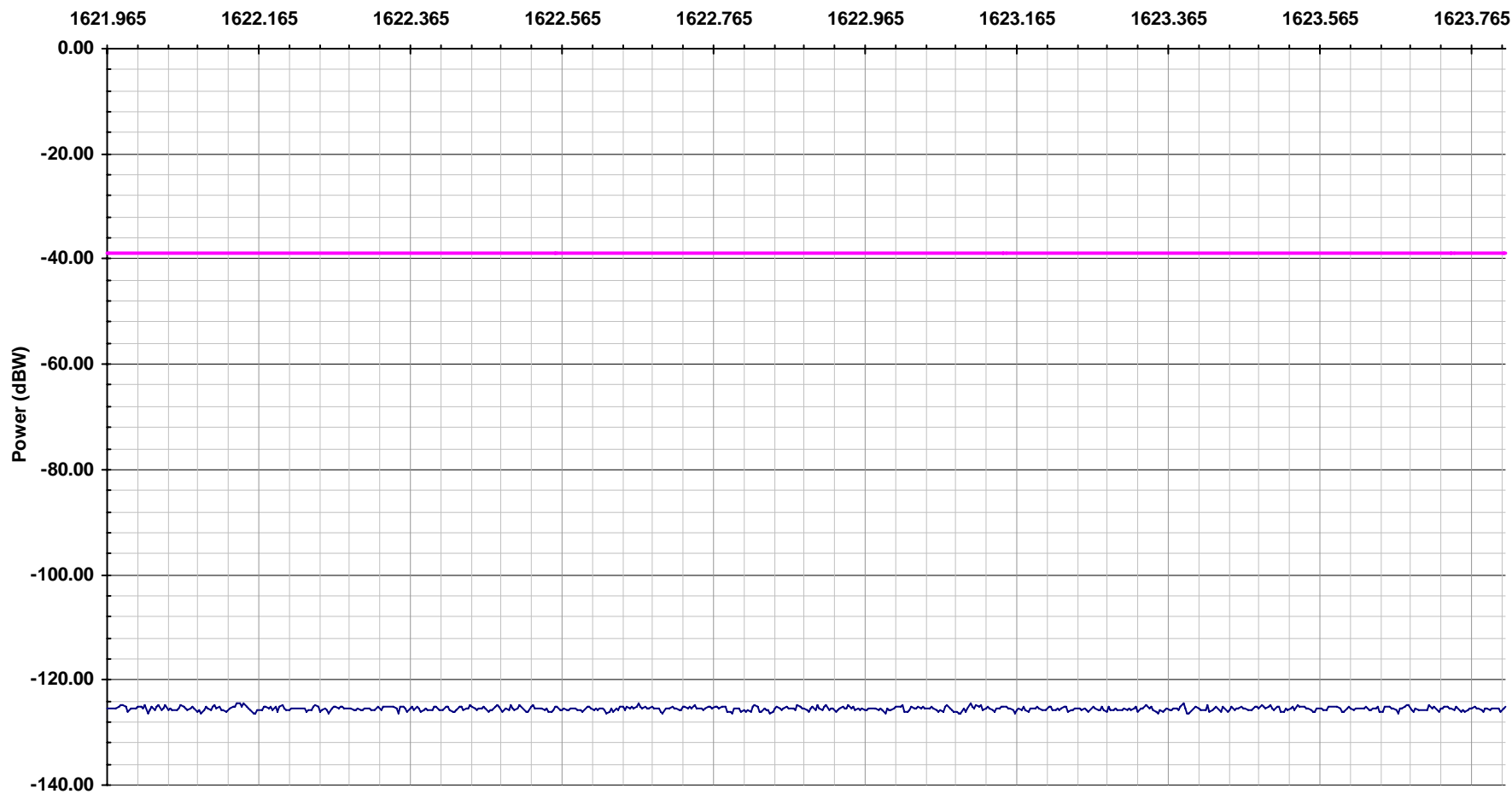


Max: -124.68 dBW @1621.4466 MHz                      Frequency (MHz)  
Min: -127.46 dBW @1621.8487 MHz      Ave: -125.6825 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1621.96MHz to 1623.81MHz/0.004MHz (Meas RBW:0.030 662

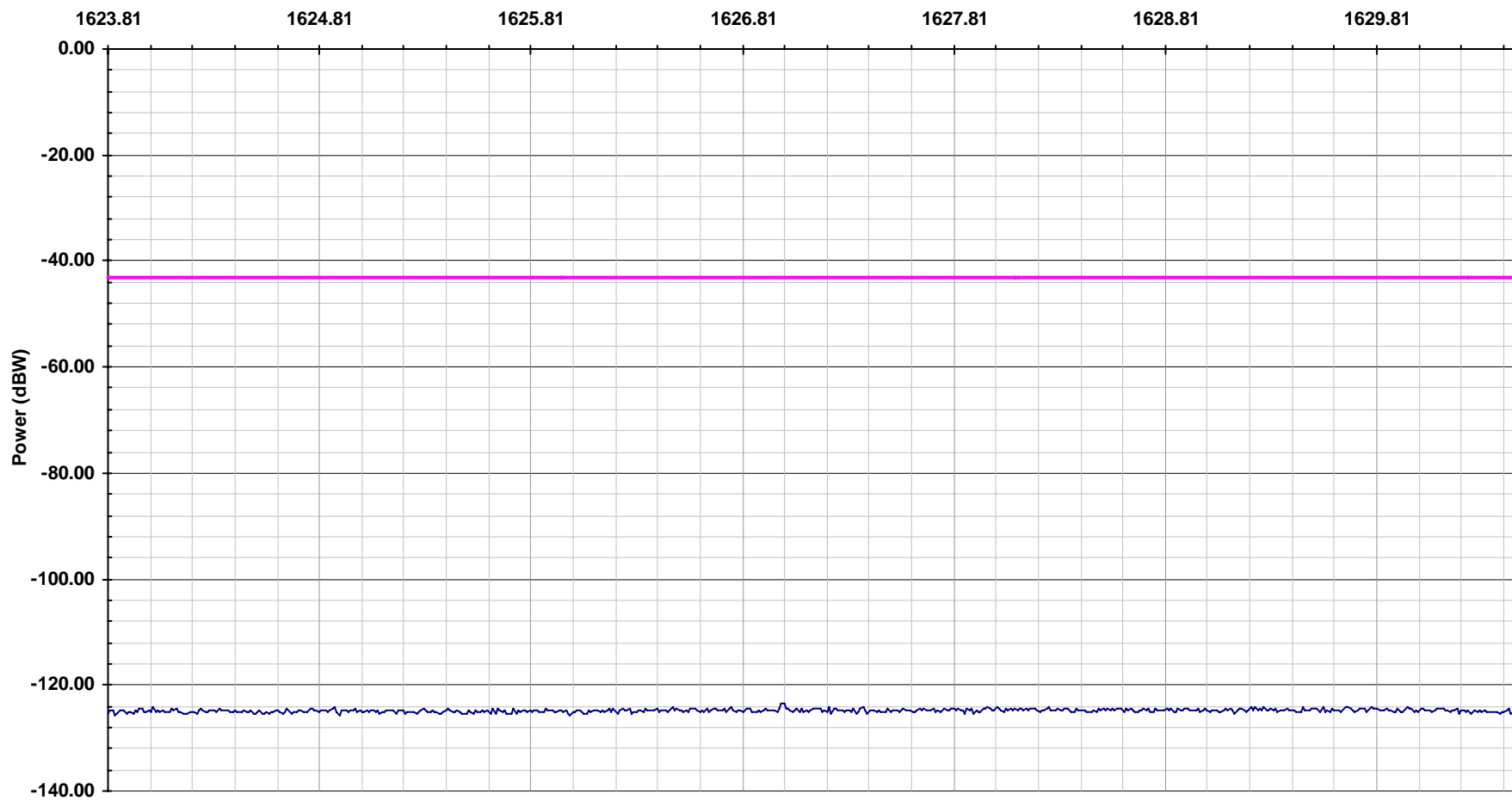


Max: -124.36 dBW @1622.1454 MHz                      Frequency (MHz)  
Min: -126.53 dBW @1623.0886 MHz      Ave: -125.4667 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1623.81MHz to 1630.50MHz/0.004MHz (Meas RBW:0.030 663

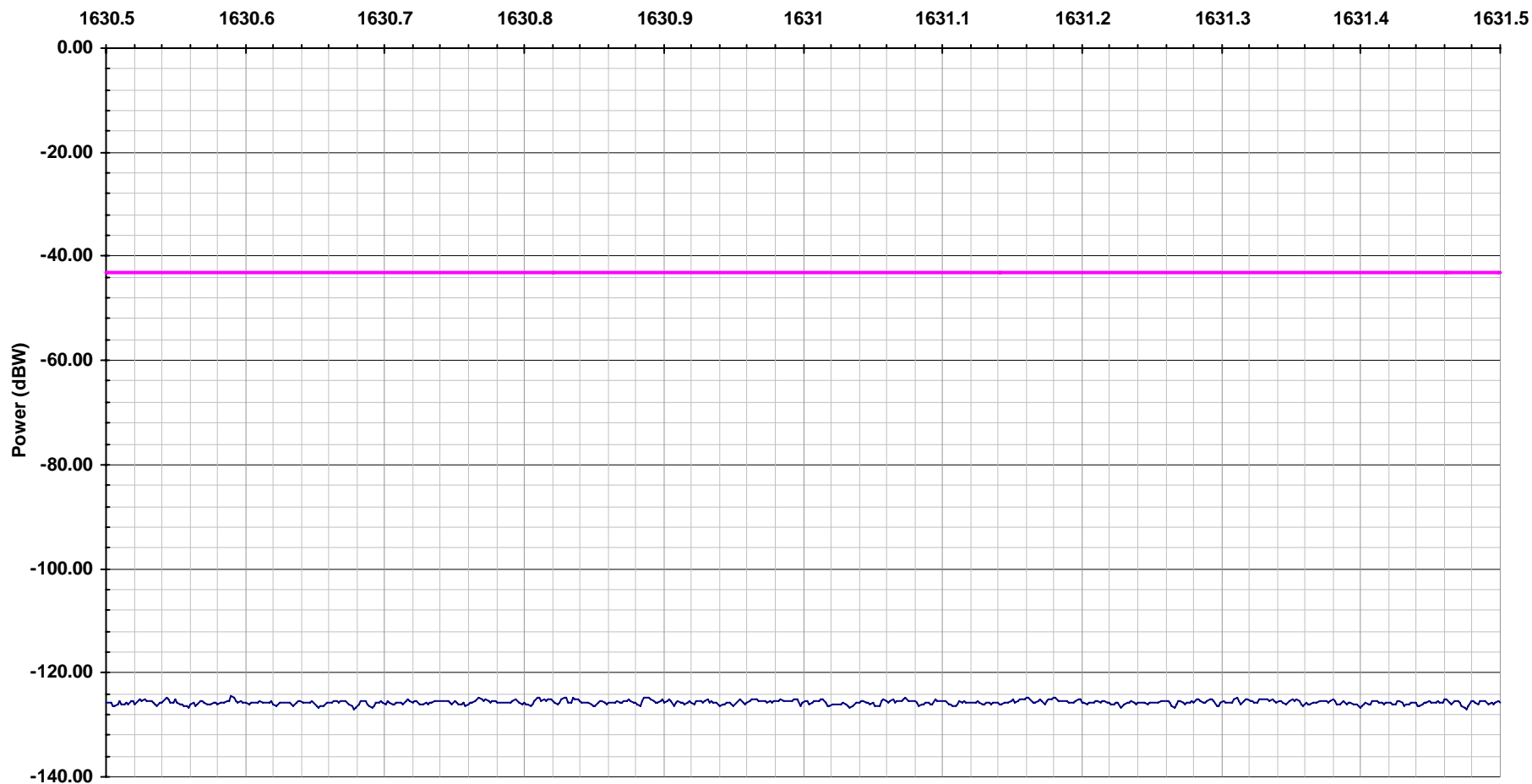


Max: -123.52 dBW @1626.9942 MHz                      Frequency (MHz)  
Min: -125.69 dBW @1623.8422 MHz      Ave: -124.8323 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1630.50MHz to 1631.50MHz/0.004MHz (Meas RBW:0.030 664

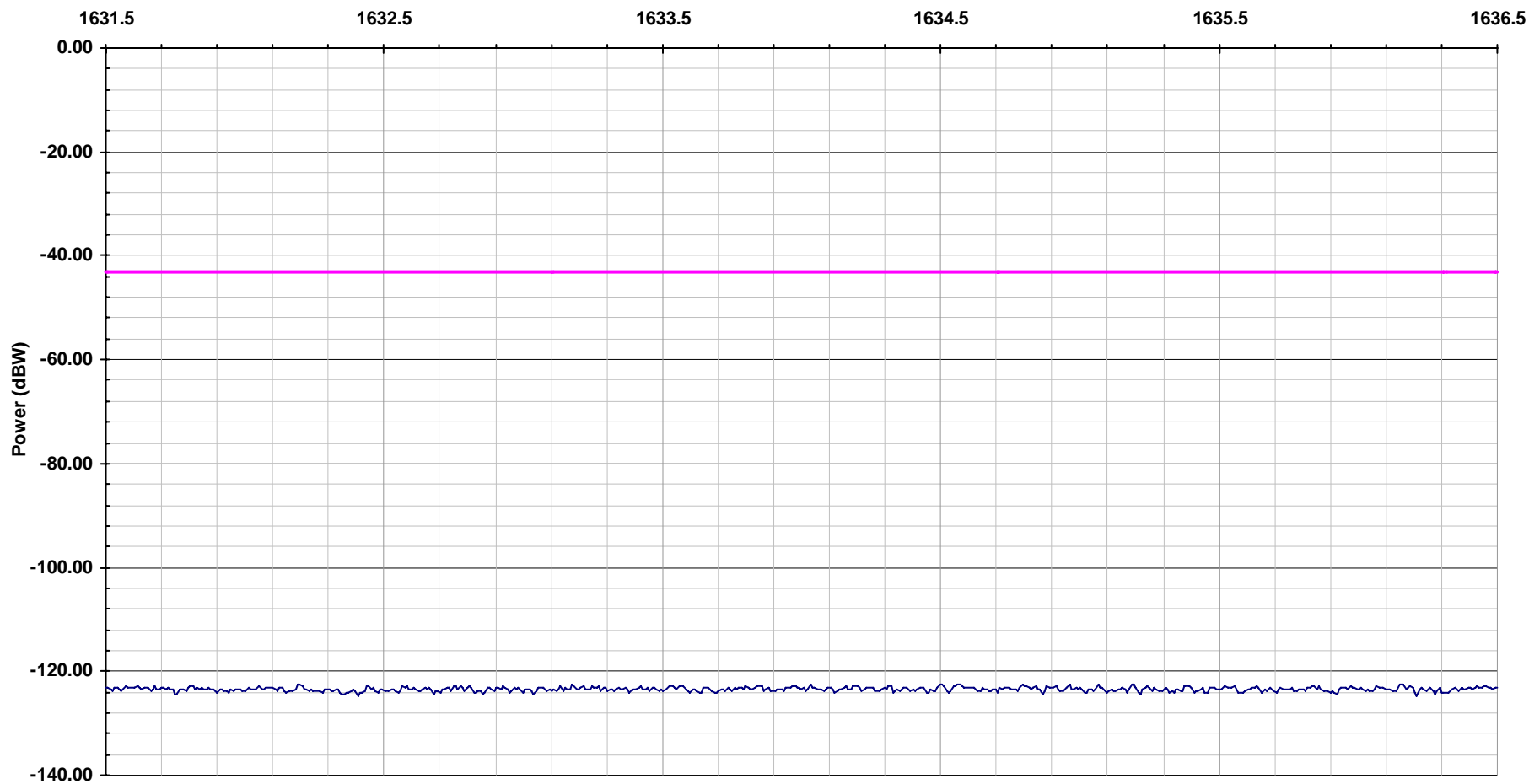


Max: -124.55 dBW @1630.5897 MHz                      Frequency (MHz)  
Min: -127.0 dBW @1631.476 MHz                      Ave: -125.6786 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1631.50MHz to 1636.50MHz/0.004MHz (Meas RBW:0.100 665



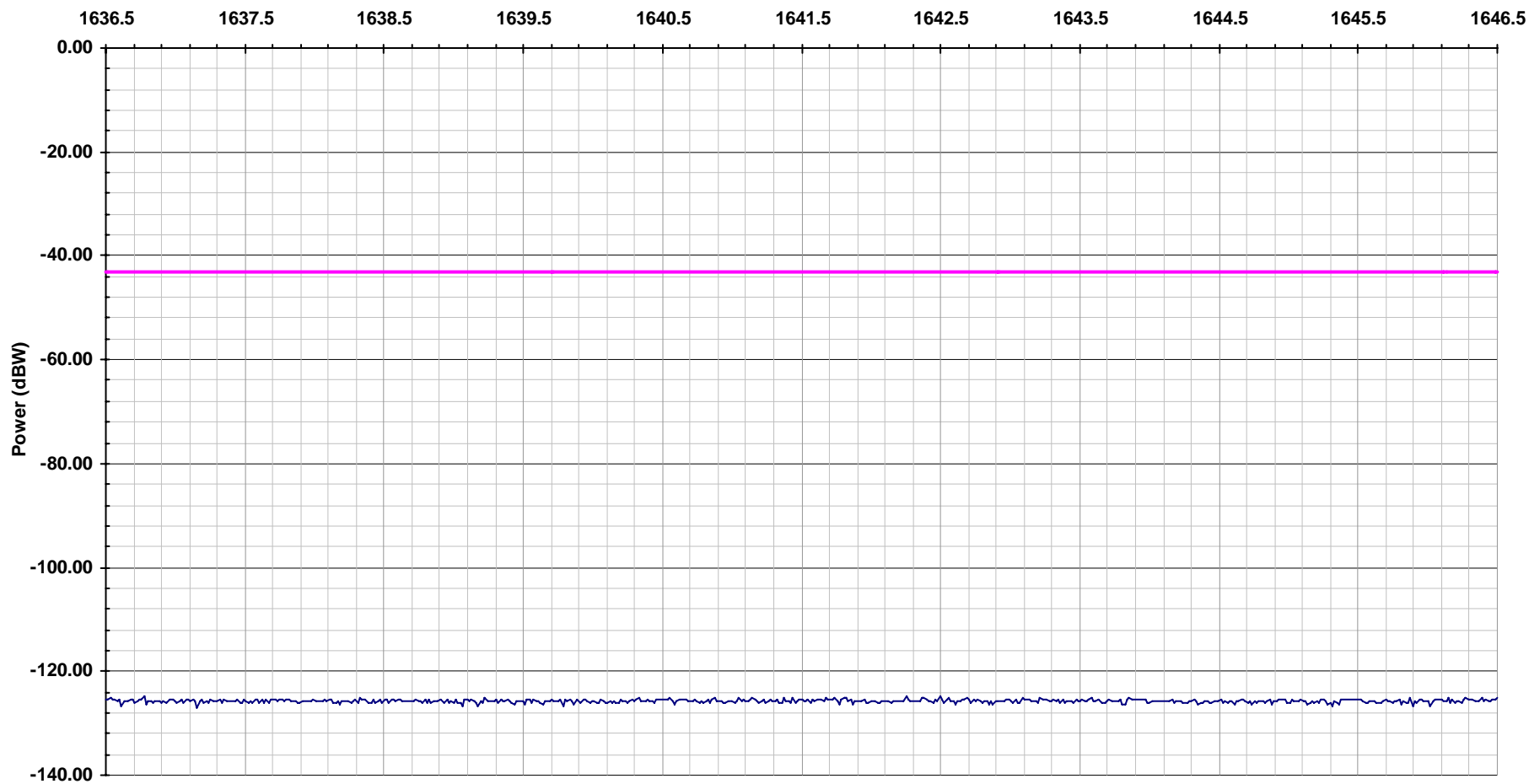
Max: -122.38 dBW @1634.5609 MHz                      Frequency (MHz)  
Min: -124.67 dBW @1632.4054 MHz      Ave: -123.4386 dB



PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1636.50MHz to 1646.50MHz/0.004MHz (Meas RBW:0.300 666

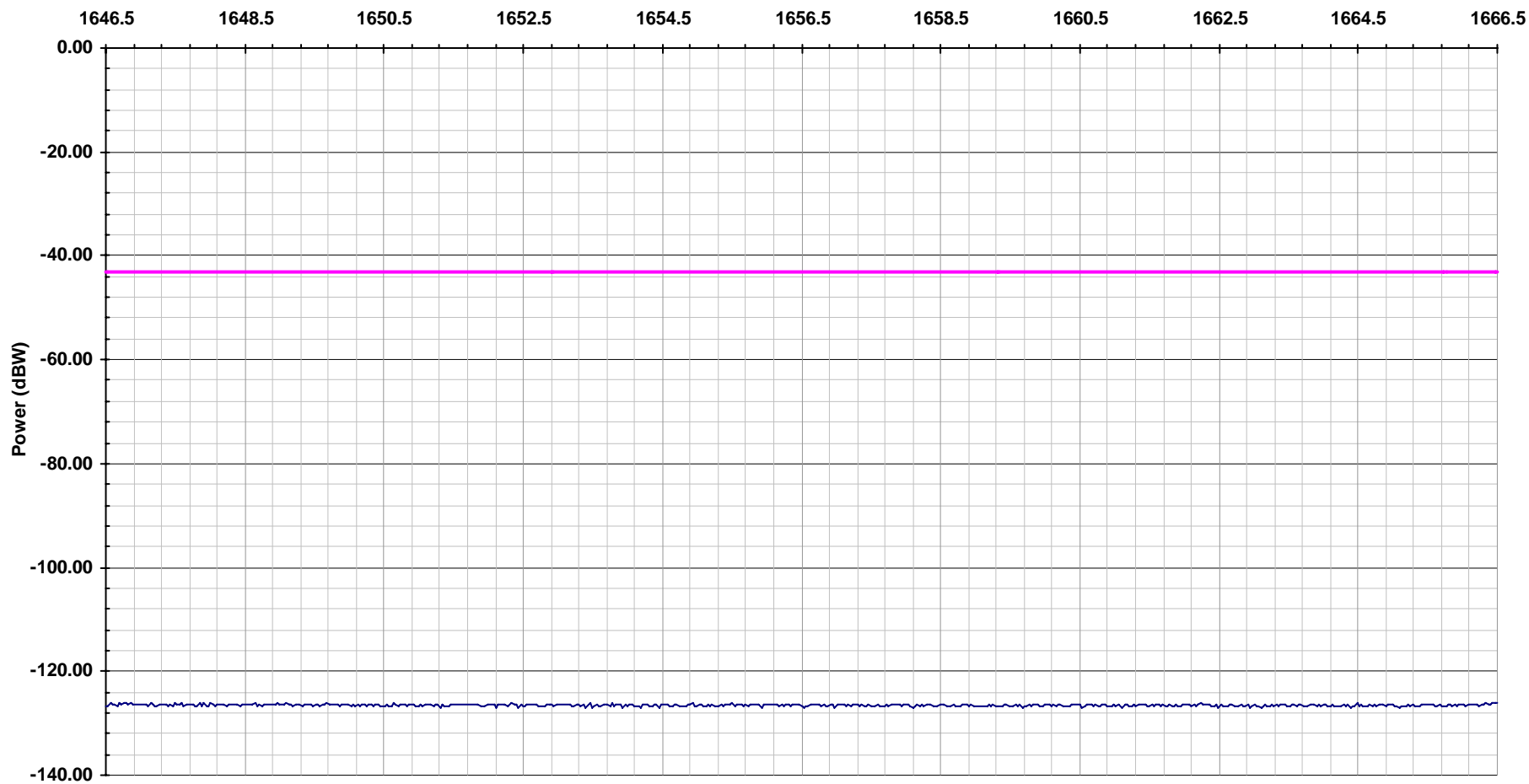


**Max:** -124.87 dBW @1636.7724 MHz **Frequency (MHz)**  
**Min:** -127.03 dBW @1637.1571 MHz **Ave:** -125.7165 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1646.50MHz to 1666.50MHz/0.004MHz (Meas RBW:1.000 667

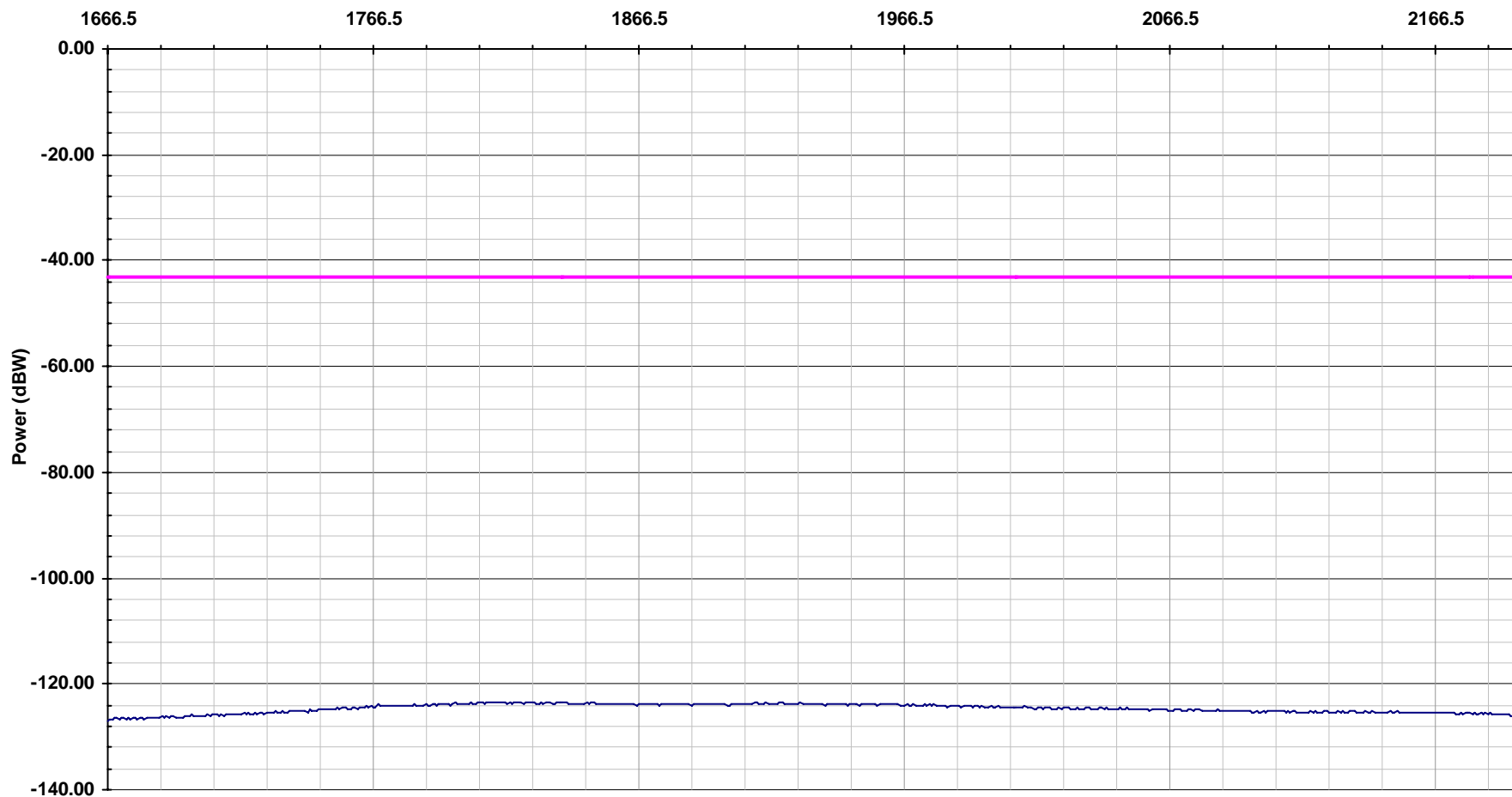


**Max:** -126.0 dBW @1664.4808 MHz                      **Frequency (MHz)**  
**Min:** -127.08 dBW @1651.3077 MHz    **Ave:** -126.5269 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 1666.50MHz to 2200.00MHz/0.004MHz (Meas RBW:3.000) 668

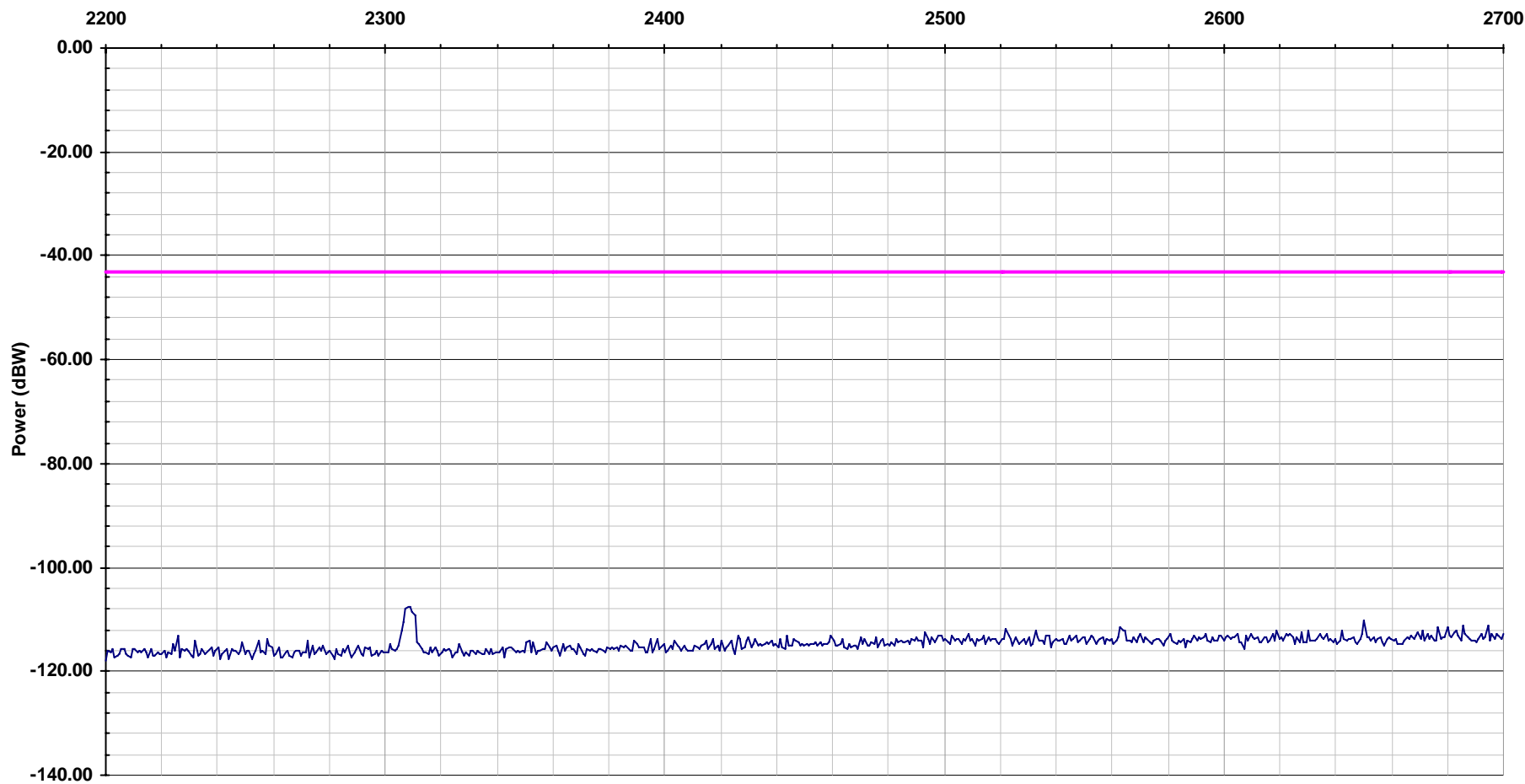


Max: -123.38 dBW @1810.9896 MHz                      Frequency (MHz)  
Min: -126.89 dBW @1666.5 MHz                      Ave: -124.6441 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 2200.00MHz to 2700.00MHz/0.004MHz (Meas RBW:3.000 669

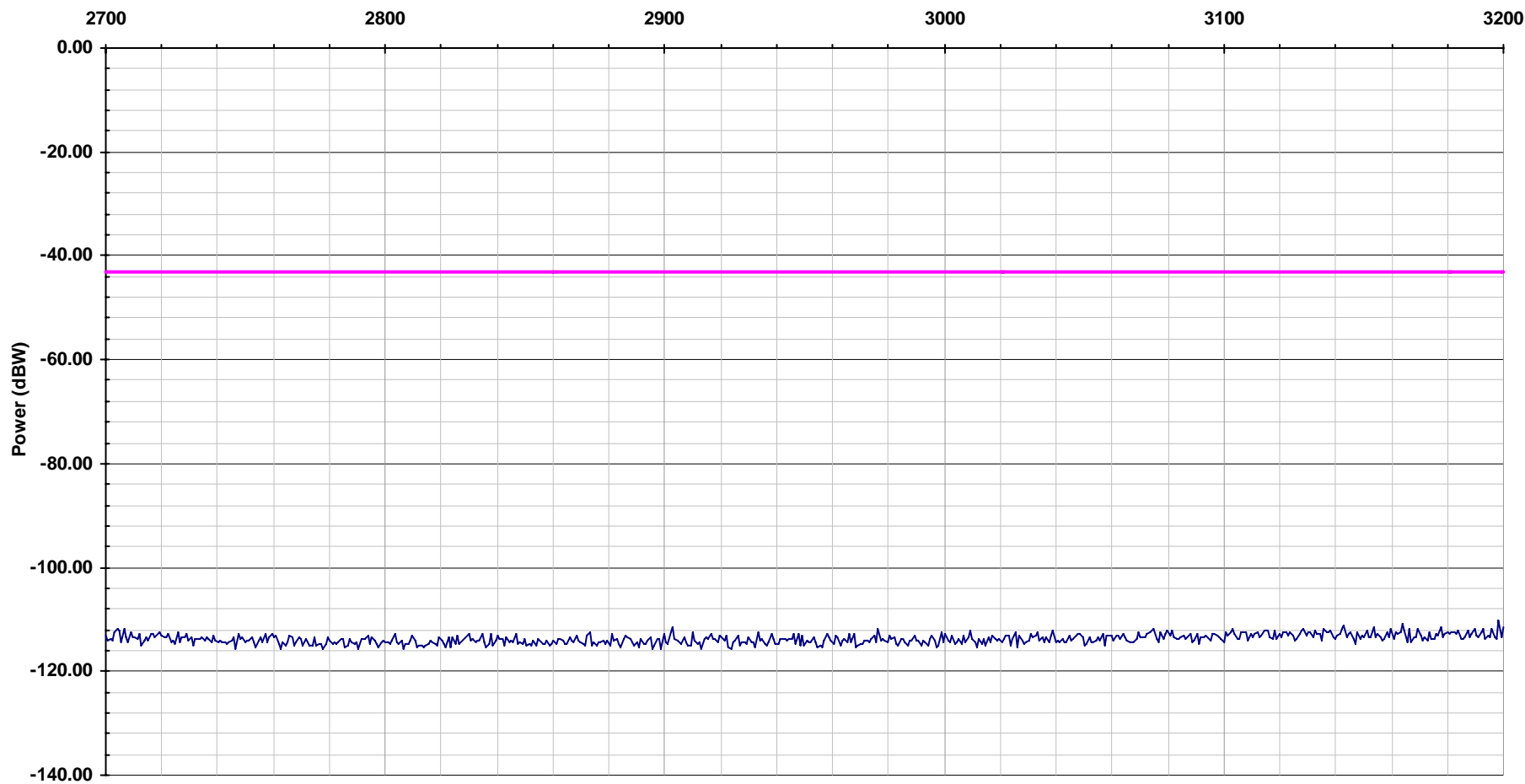


Max: -107.49 dBW @2308.9744 MHz                      Frequency (MHz)  
Min: -117.82 dBW @2200.0 MHz                      Ave: -114.7495 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 2700.00MHz to 3200.00MHz/0.004MHz (Meas RBW:3.000 670

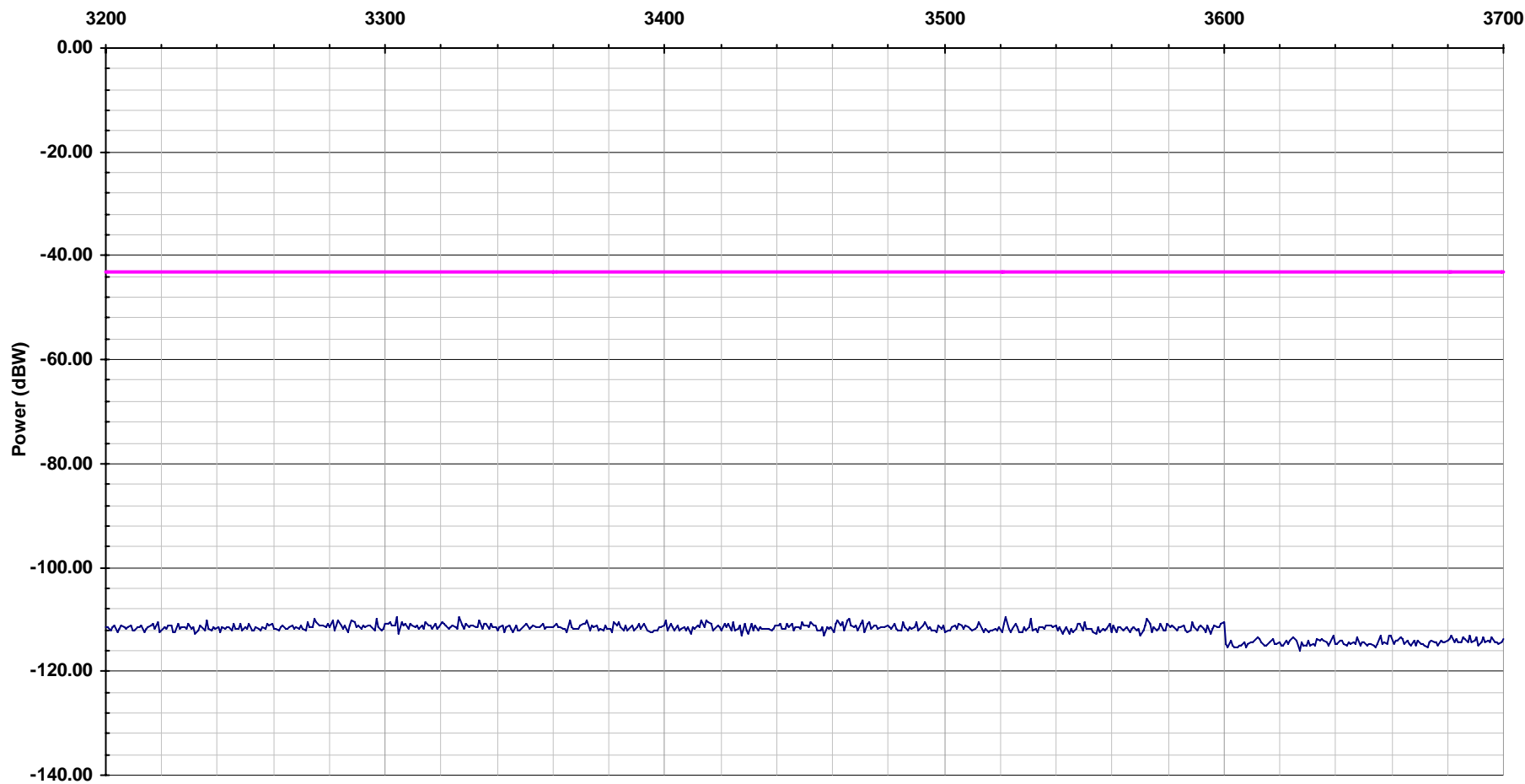


**Max:** -110.11 dBW @3198.3974 MHz      **Frequency (MHz)**  
**Min:** -115.84 dBW @2895.5128 MHz      **Ave:** -113.756 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 3200.00MHz to 3700.00MHz/0.004MHz (Meas RBW:3.000 671

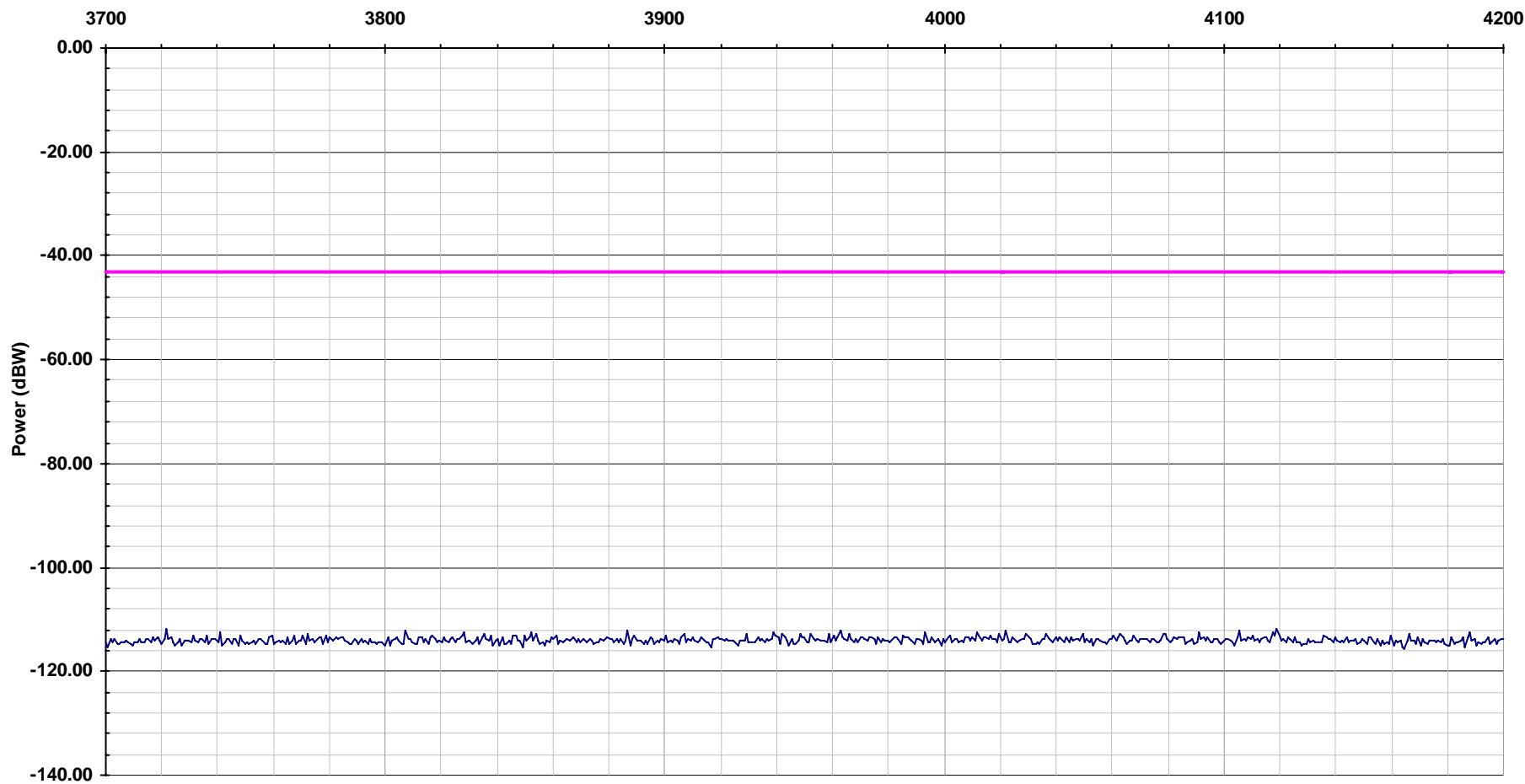


**Max:** -109.52 dBW @3522.1154 MHz      **Frequency (MHz)**  
**Min:** -115.95 dBW @3627.0833 MHz      **Ave:** -112.087 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 3700.00MHz to 4200.00MHz/0.004MHz (Meas RBW:3.000 672

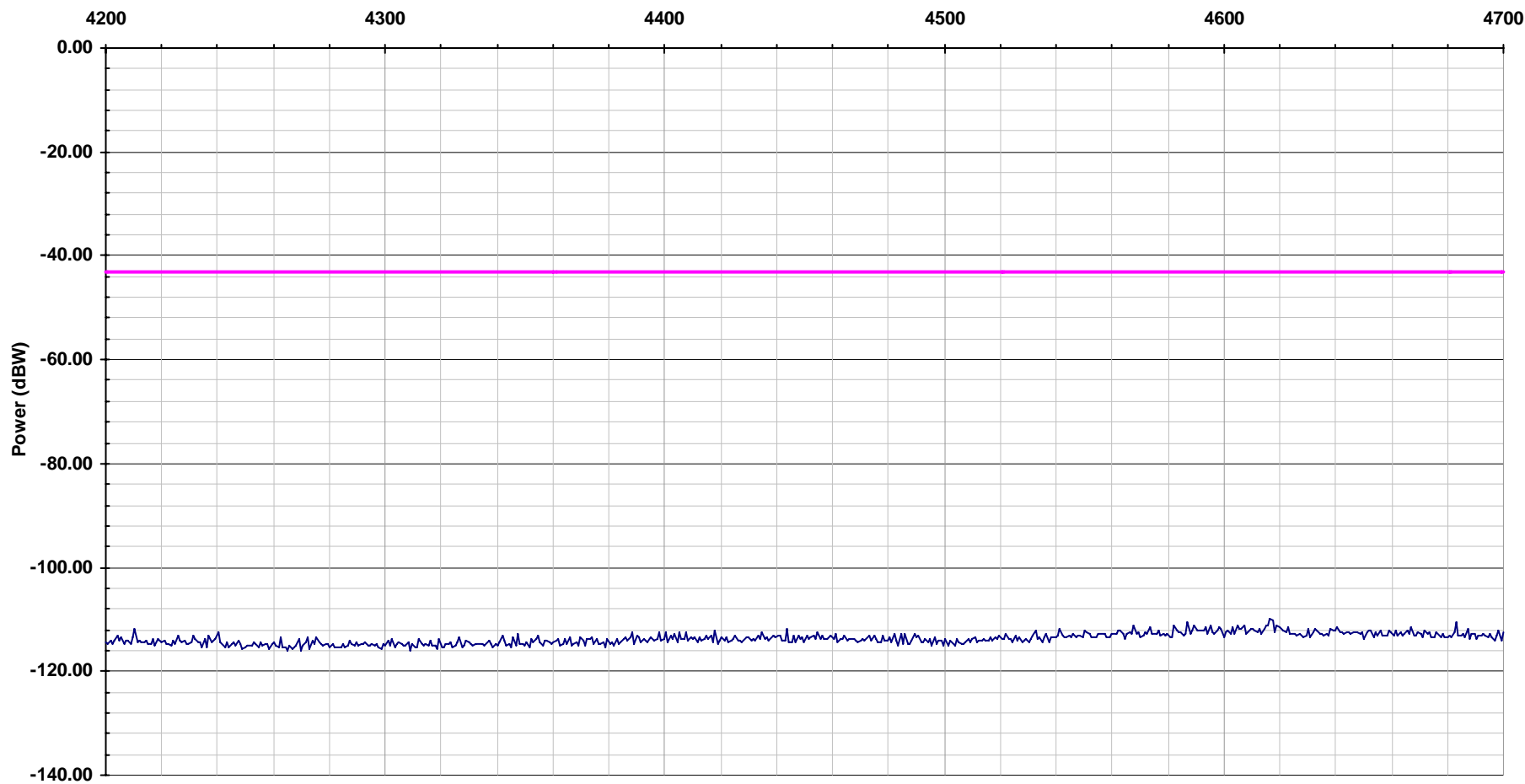


**Max:** -111.66 dBW @4119.0705 MHz      **Frequency (MHz)**  
**Min:** -115.62 dBW @4164.7436 MHz      **Ave:** -113.9791 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 4200.00MHz to 4700.00MHz/0.004MHz (Meas RBW:3.000 673



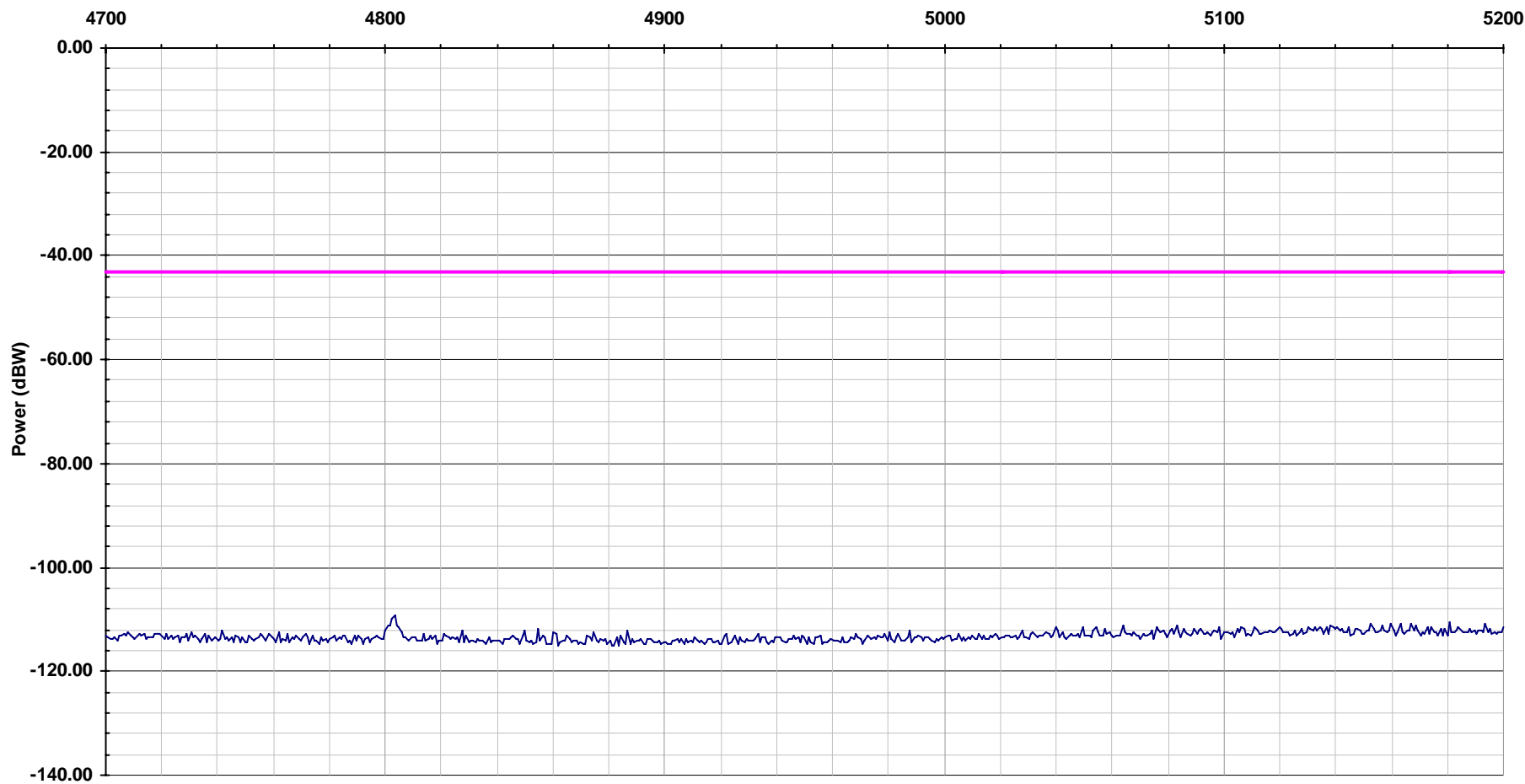
**Max:** -110.0 dBW @4616.6667 MHz      **Frequency (MHz)**  
**Min:** -116.08 dBW @4264.9038 MHz      **Ave:** -113.6785 dB



PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 4700.00MHz to 5200.00MHz/0.004MHz (Meas RBW:3.000 674

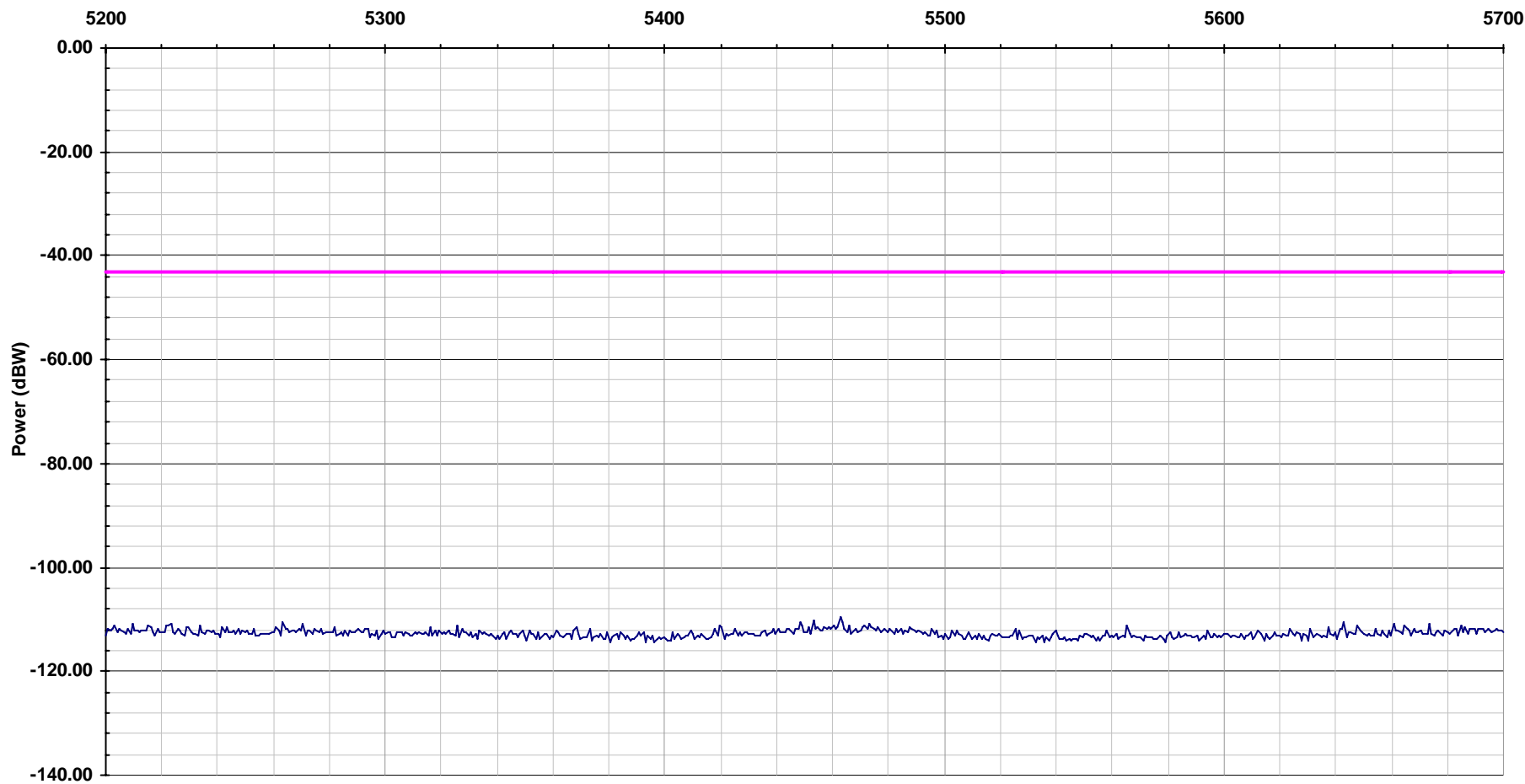


**Max:** -109.14 dBW @4803.3654 MHz **Frequency (MHz)**  
**Min:** -115.03 dBW @4883.4936 MHz **Ave:** -113.2553 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 5200.00MHz to 5700.00MHz/0.004MHz (Meas RBW:3.000 675

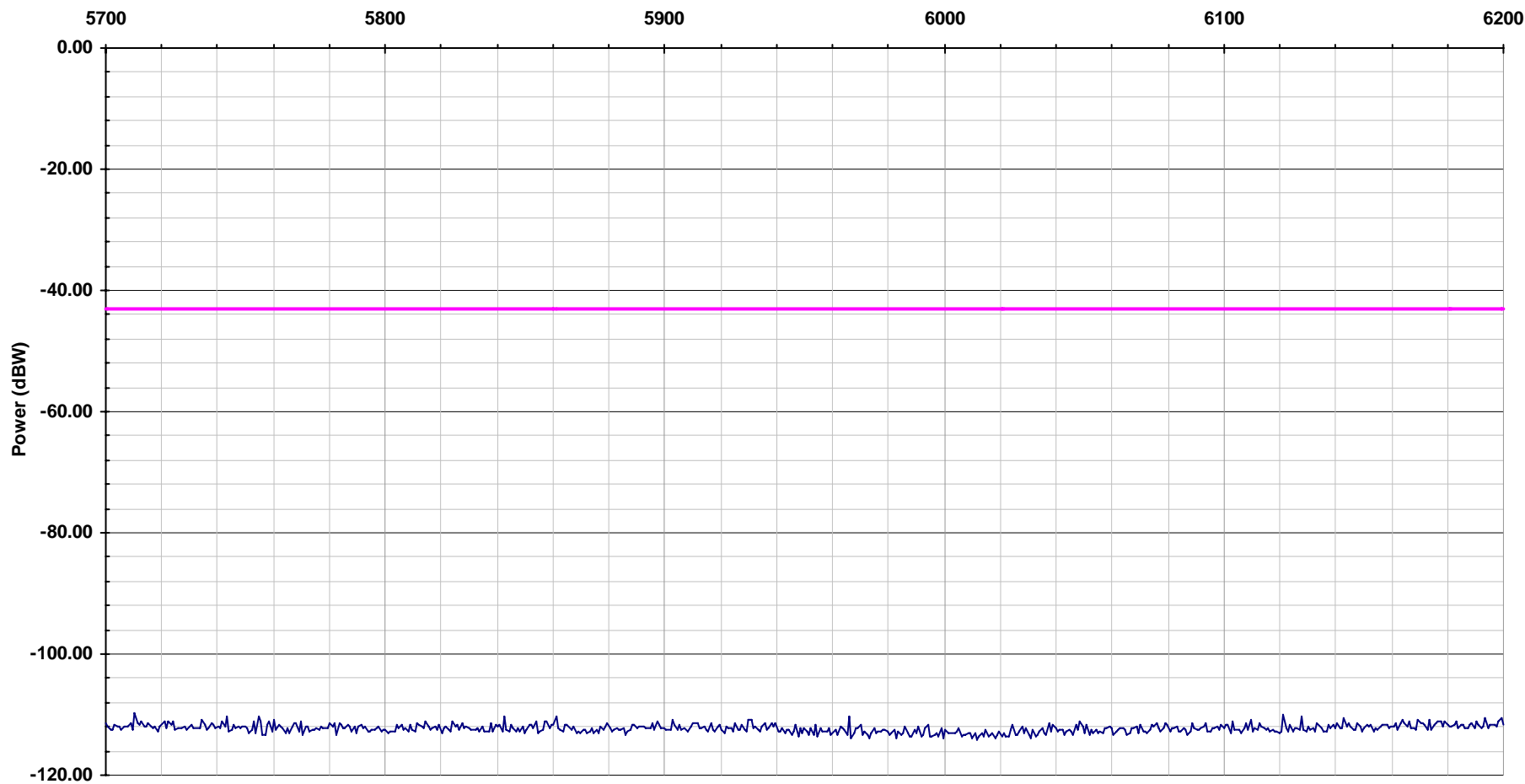


**Max:** -109.59 dBW @5462.8205 MHz      **Frequency (MHz)**  
**Min:** -114.38 dBW @5396.3141 MHz      **Ave:** -112.7104 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 5700.00MHz to 6200.00MHz/0.004MHz (Meas RBW:3.000 676

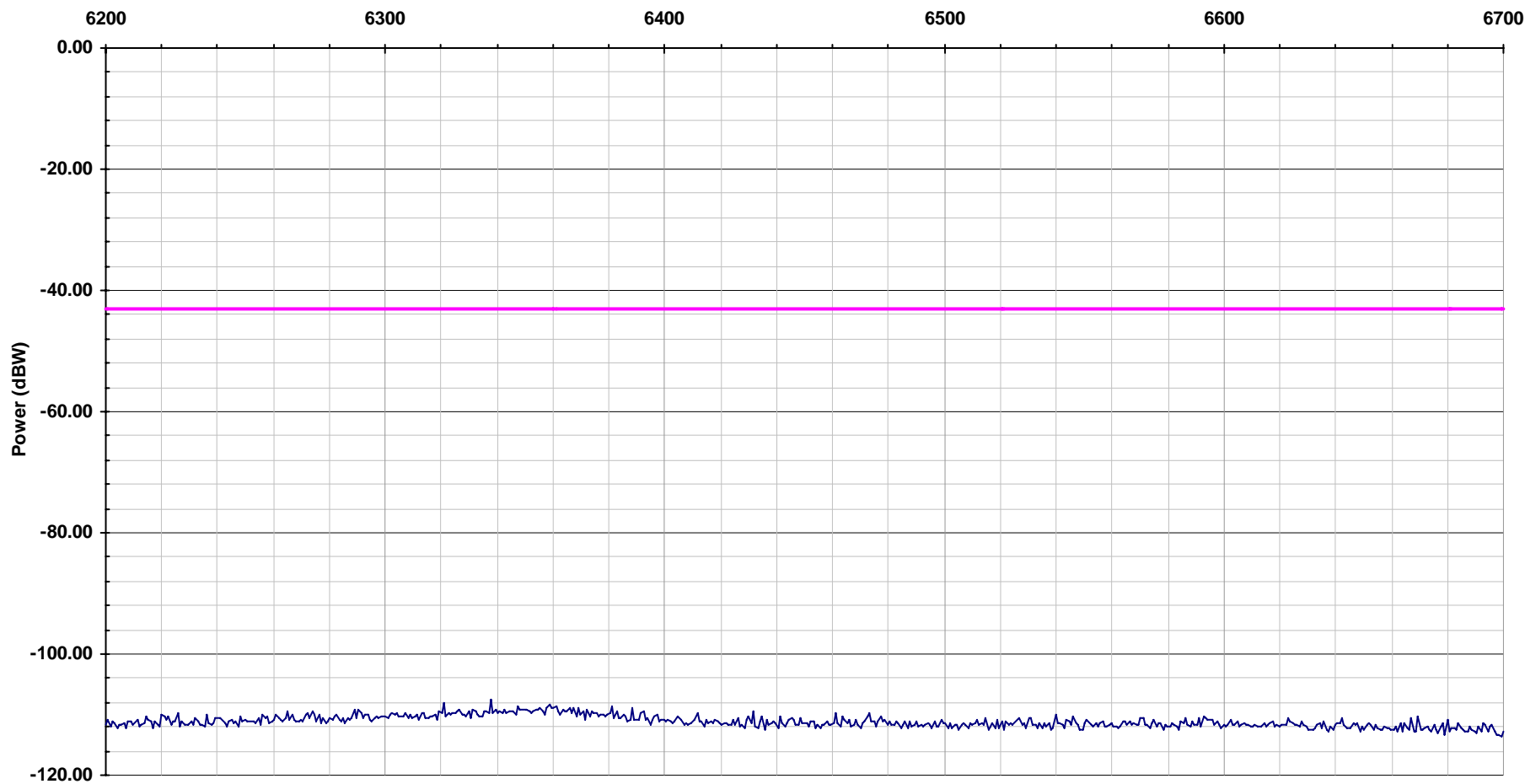


**Max:** -109.65 dBW @5710.4167 MHz      **Frequency (MHz)**  
**Min:** -114.06 dBW @6011.6987 MHz      **Ave:** -112.2599 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 6200.00MHz to 6700.00MHz/0.004MHz (Meas RBW:3.000 677

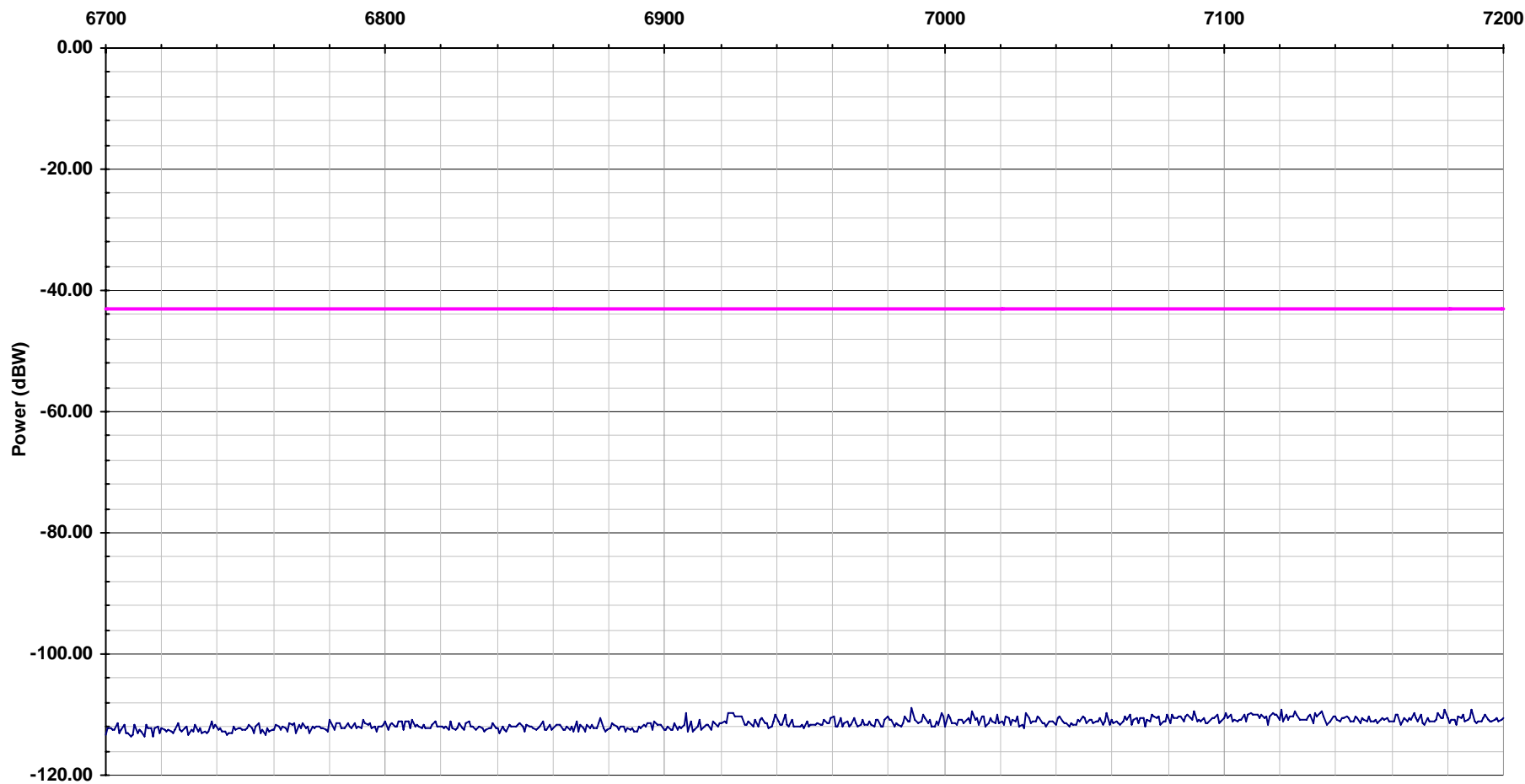


**Max:** -107.36 dBW @6337.8205 MHz      **Frequency (MHz)**  
**Min:** -113.67 dBW @6699.1987 MHz      **Ave:** -111.1154 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 6700.00MHz to 7200.00MHz/0.004MHz (Meas RBW:3.000 678

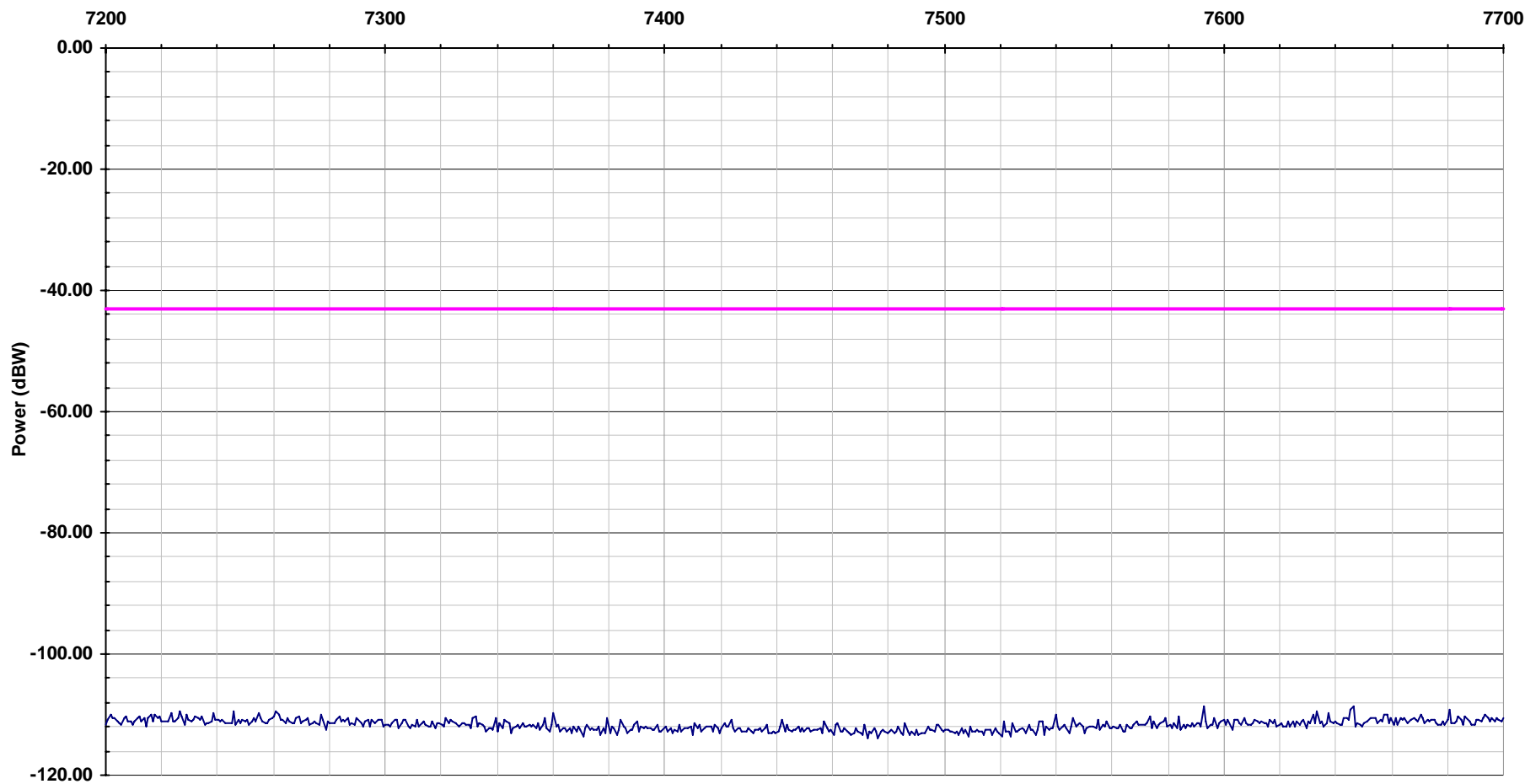


**Max:** -108.9 dBW @6988.4615 MHz **Frequency (MHz)**  
**Min:** -113.67 dBW @6708.8141 MHz **Ave:** -111.437 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 7200.00MHz to 7700.00MHz/0.004MHz (Meas RBW:3.000 679

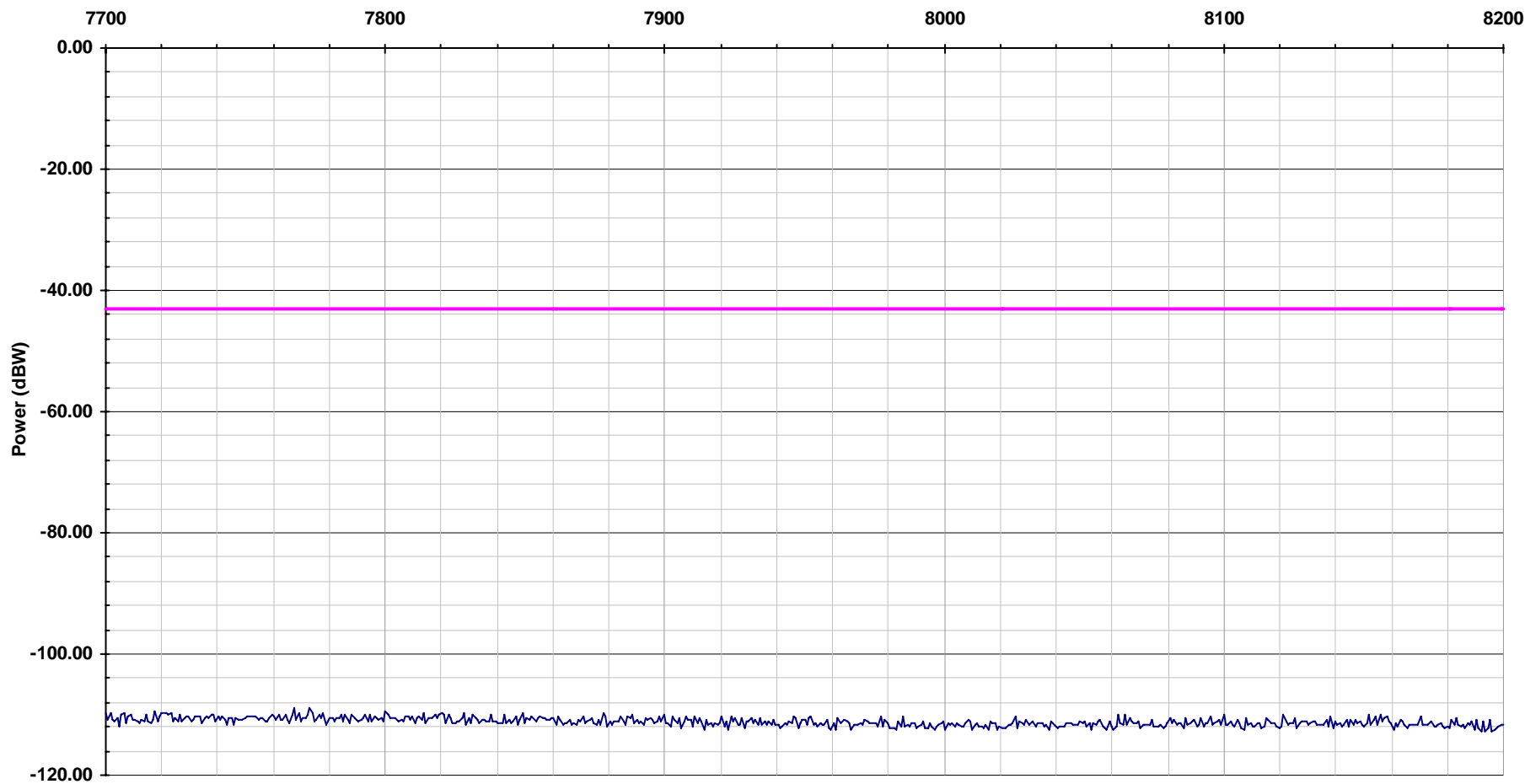


**Max:** -108.71 dBW @7592.6282 MHz **Frequency (MHz)**  
**Min:** -113.83 dBW @7476.4423 MHz **Ave:** -111.6861 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 7700.00MHz to 8200.00MHz/0.004MHz (Meas RBW:3.000 680

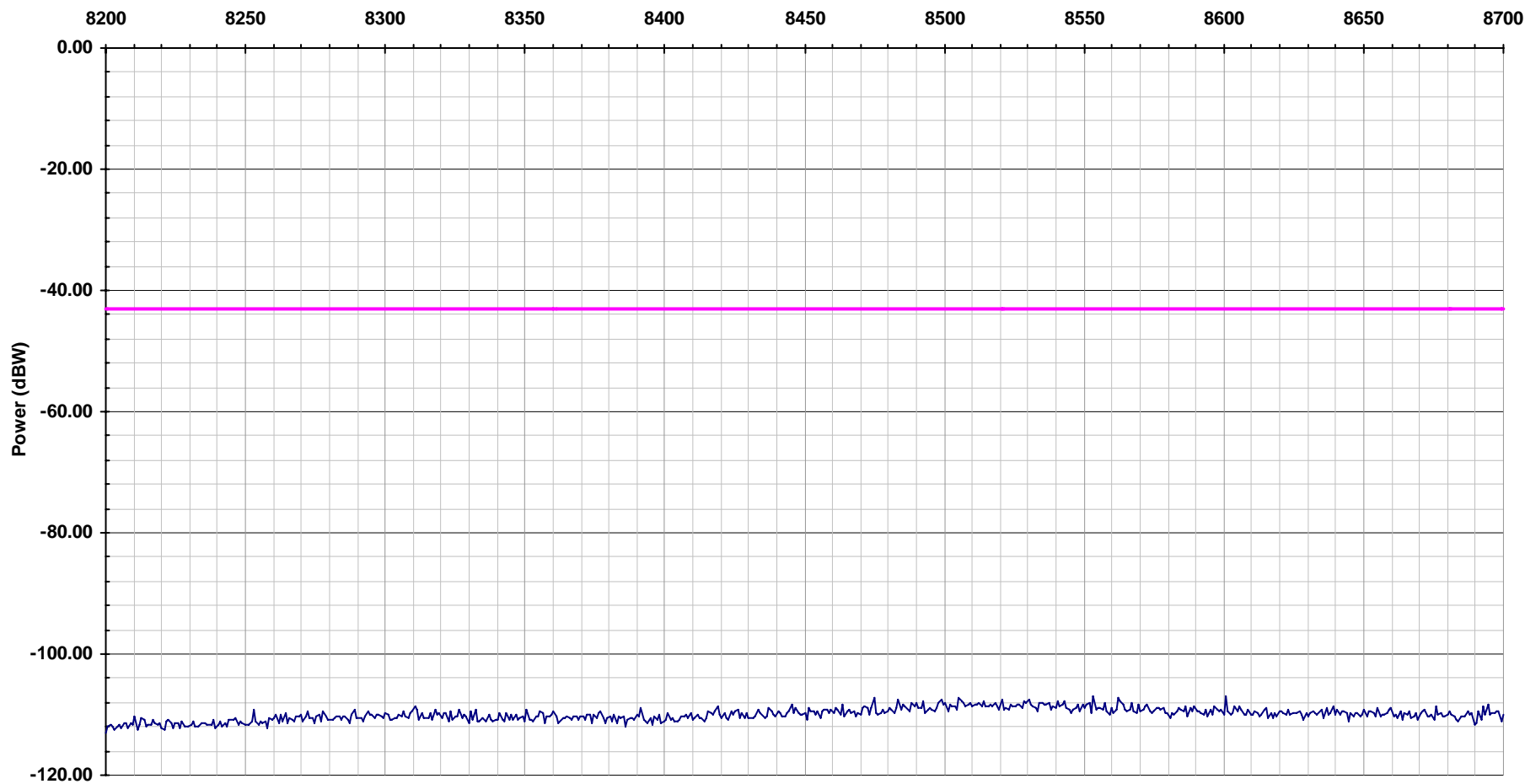


Max: -108.77 dBW @7767.3077 MHz                      Frequency (MHz)  
Min: -112.78 dBW @8193.5897 MHz      Ave: -111.1655 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 8200.00MHz to 8700.00MHz/0.004MHz (Meas RBW:3.000 681



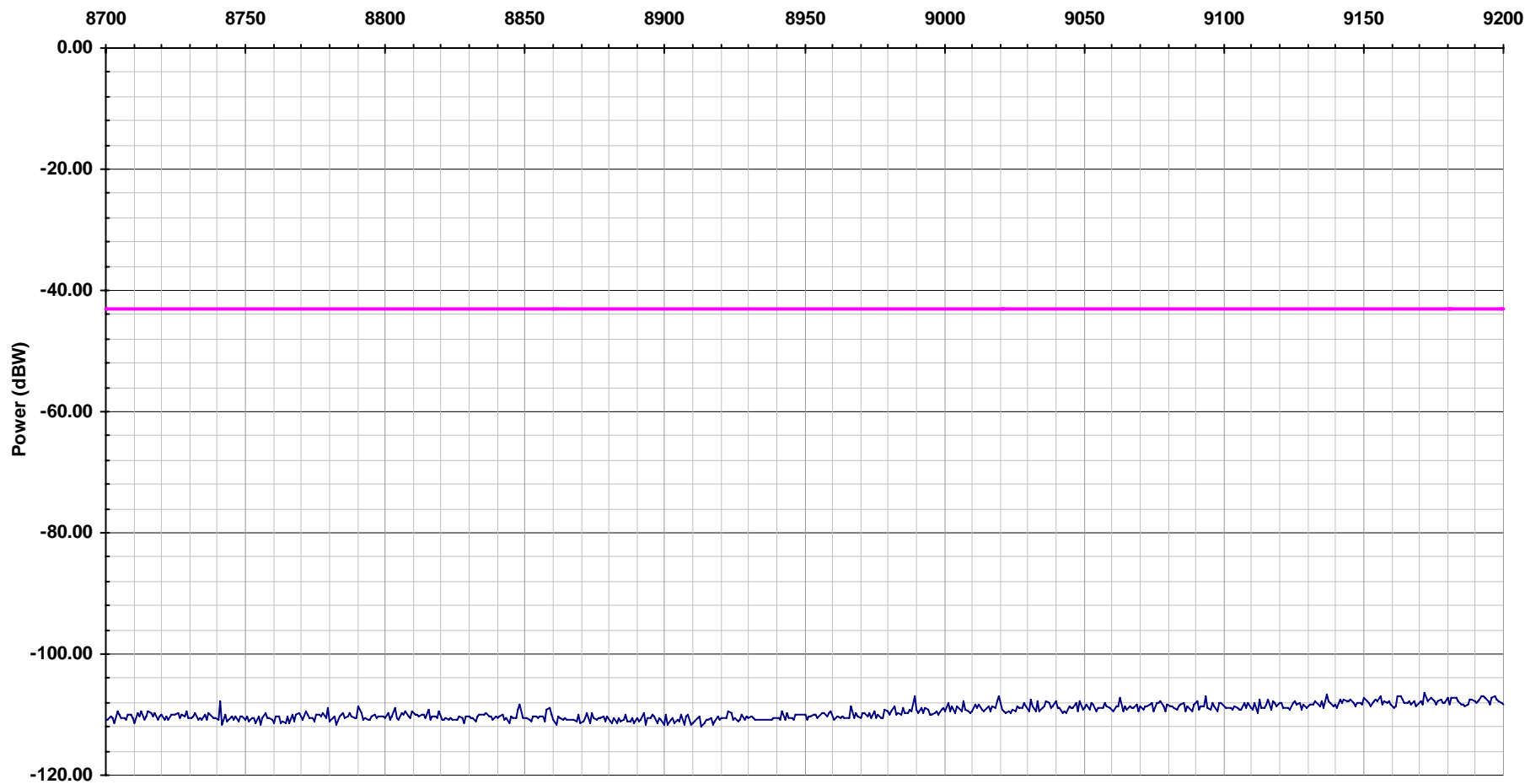
Max: -106.83 dBW @8553.3654 MHz                      Frequency (MHz)  
Min: -112.93 dBW @8200.0 MHz                      Ave: -109.9408 dB



PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 8700.00MHz to 9200.00MHz/0.004MHz (Meas RBW:3.000 682

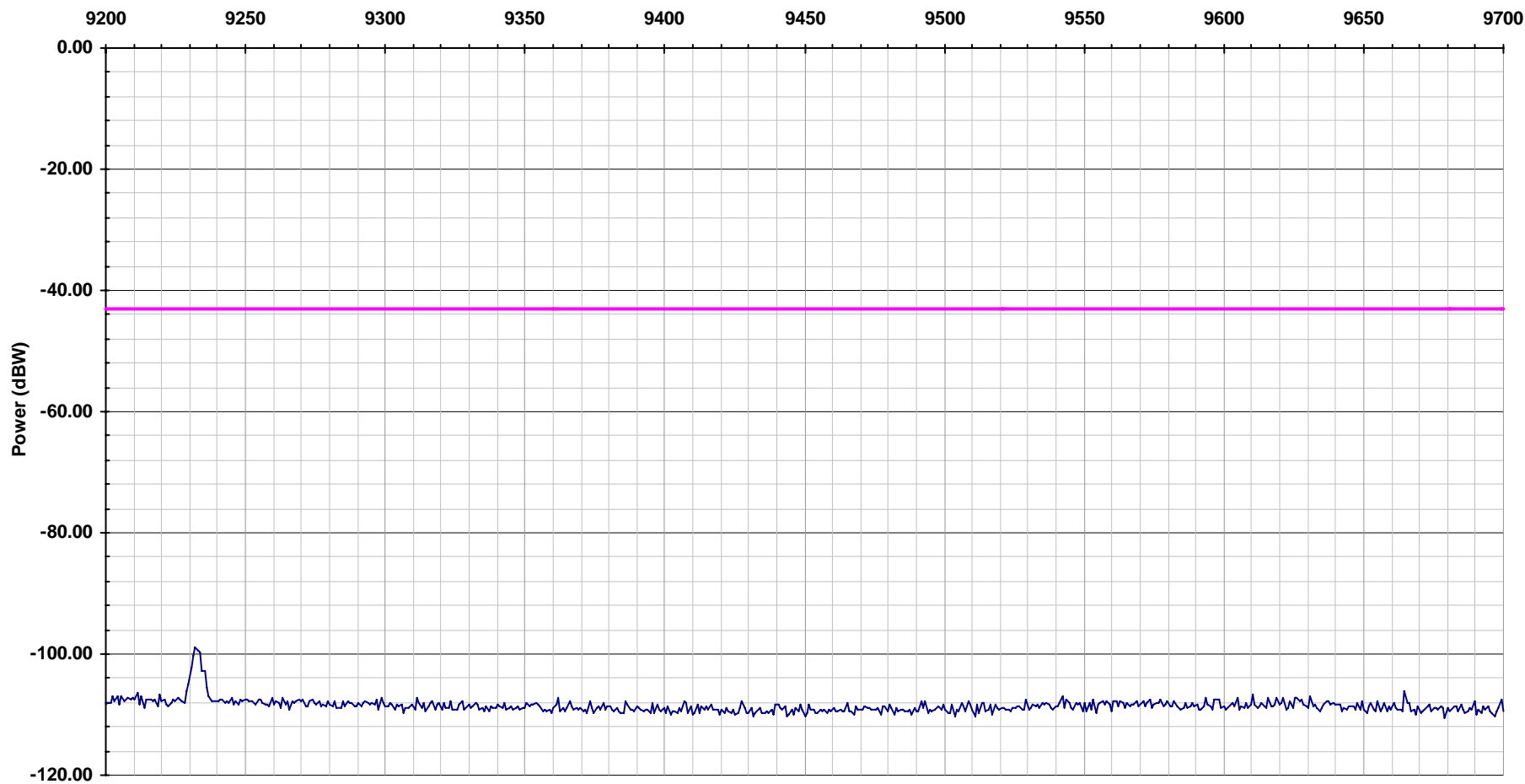


**Max:** -106.52 dBW @9171.9551 MHz      **Frequency (MHz)**  
**Min:** -111.93 dBW @8913.141 MHz      **Ave:** -109.5837 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 9200.00MHz to 9700.00MHz/0.004MHz (Meas RBW:3.000 683

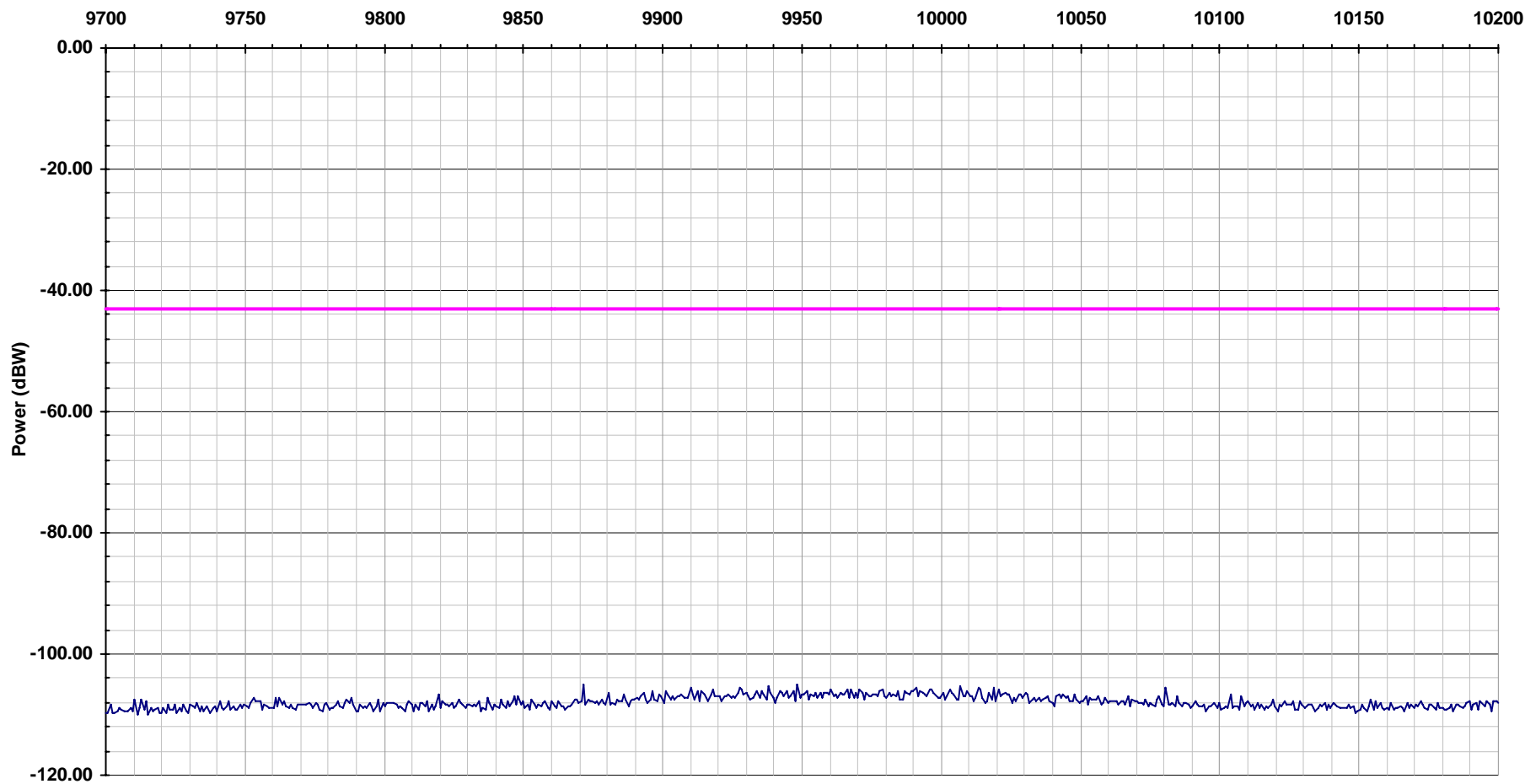


**Max:** -98.78 dBW @9232.0513 MHz **Frequency (MHz)**  
**Min:** -110.49 dBW @9679.1667 MHz **Ave:** -108.53 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 9700.00MHz to 10200.00MHz/0.004MHz (Meas RBW:3.00 684

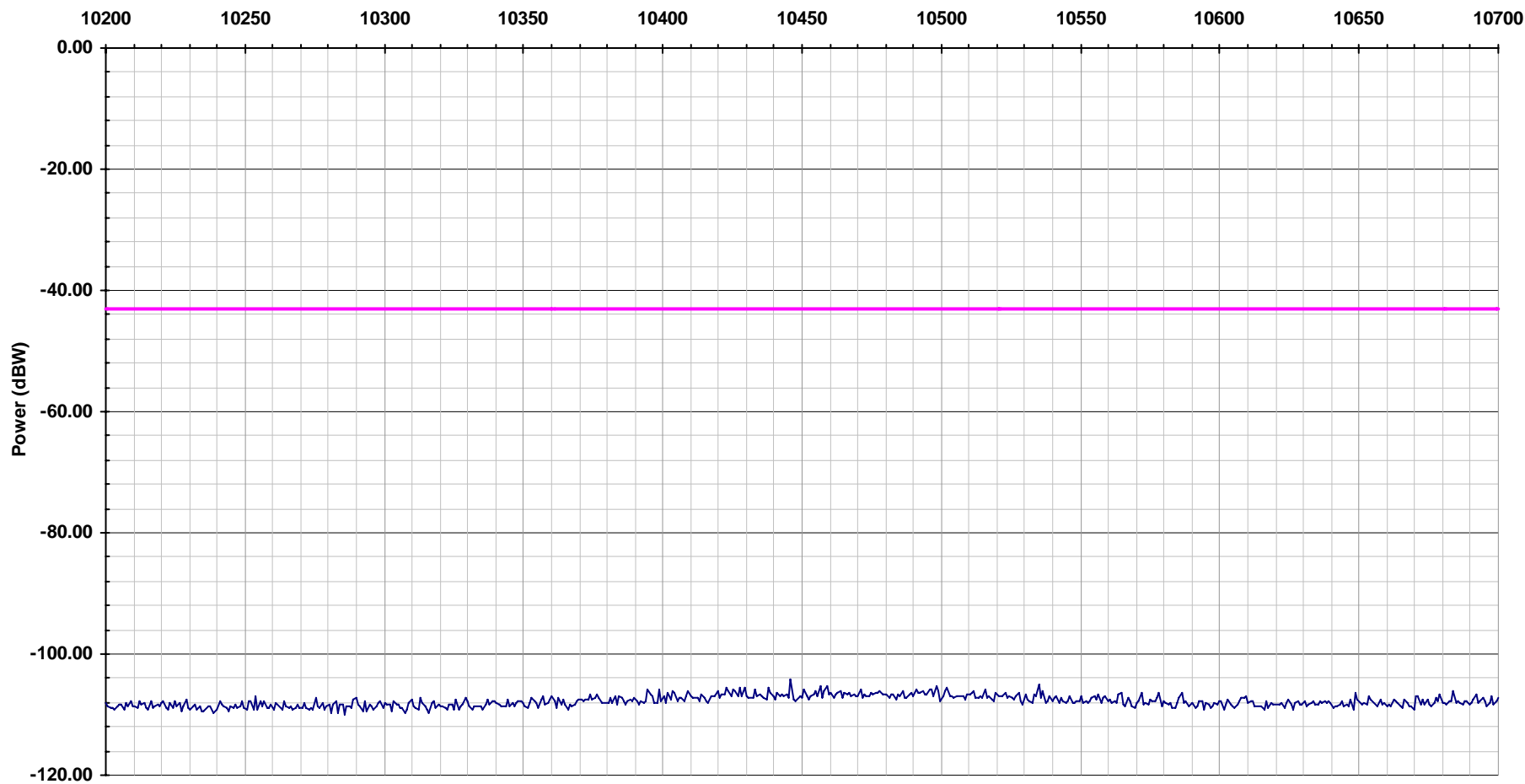


**Max:** -104.94 dBW @9948.3974 MHz      **Frequency (MHz)**  
**Min:** -109.91 dBW @9715.2244 MHz      **Ave:** -107.9288 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 10200.00MHz to 10700.00MHz/0.004MHz (Meas RBW:3.0 685

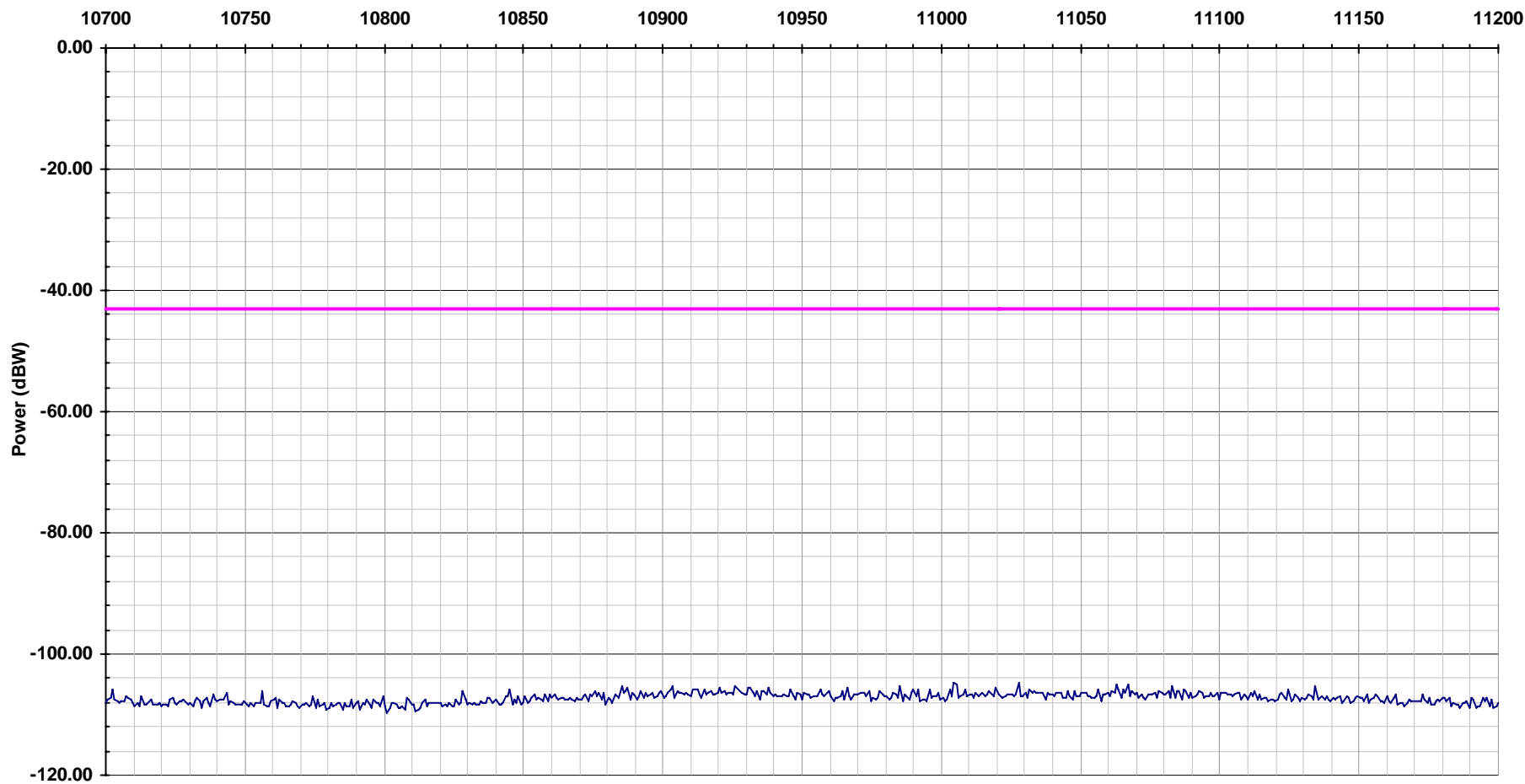


**Max:** -104.09 dBW @10445.9936 MHz **Frequency (MHz)**  
**Min:** -109.94 dBW @10285.7372 MHz **Ave:** -107.7853 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 10700.00MHz to 11200.00MHz/0.004MHz (Meas RBW:3.0 686

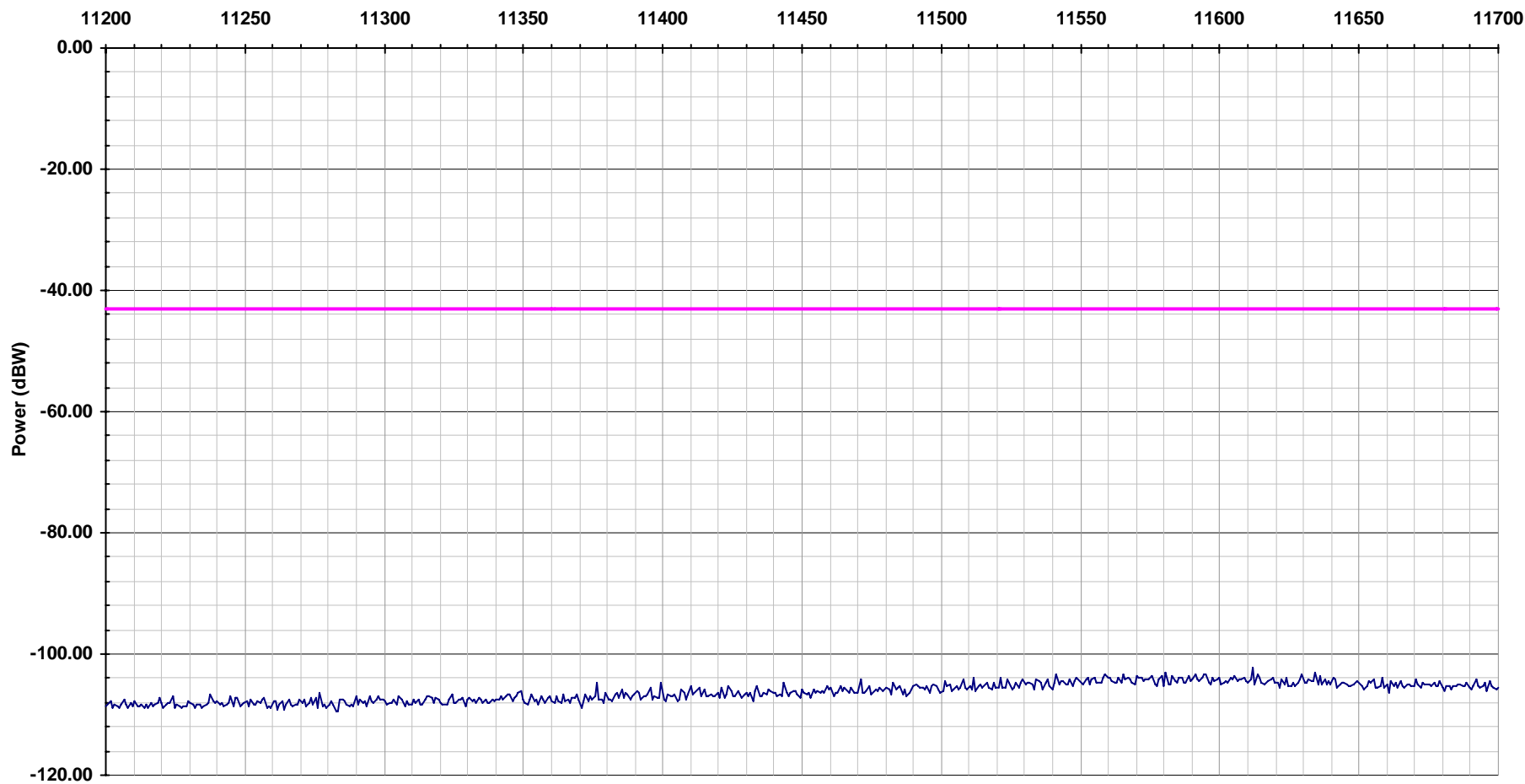


**Max:** -104.6 dBW @11004.4872 MHz      **Frequency (MHz)**  
**Min:** -109.6 dBW @10800.9615 MHz      **Ave:** -107.2628 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 11200.00MHz to 11700.00MHz/0.004MHz (Meas RBW:3.0 687

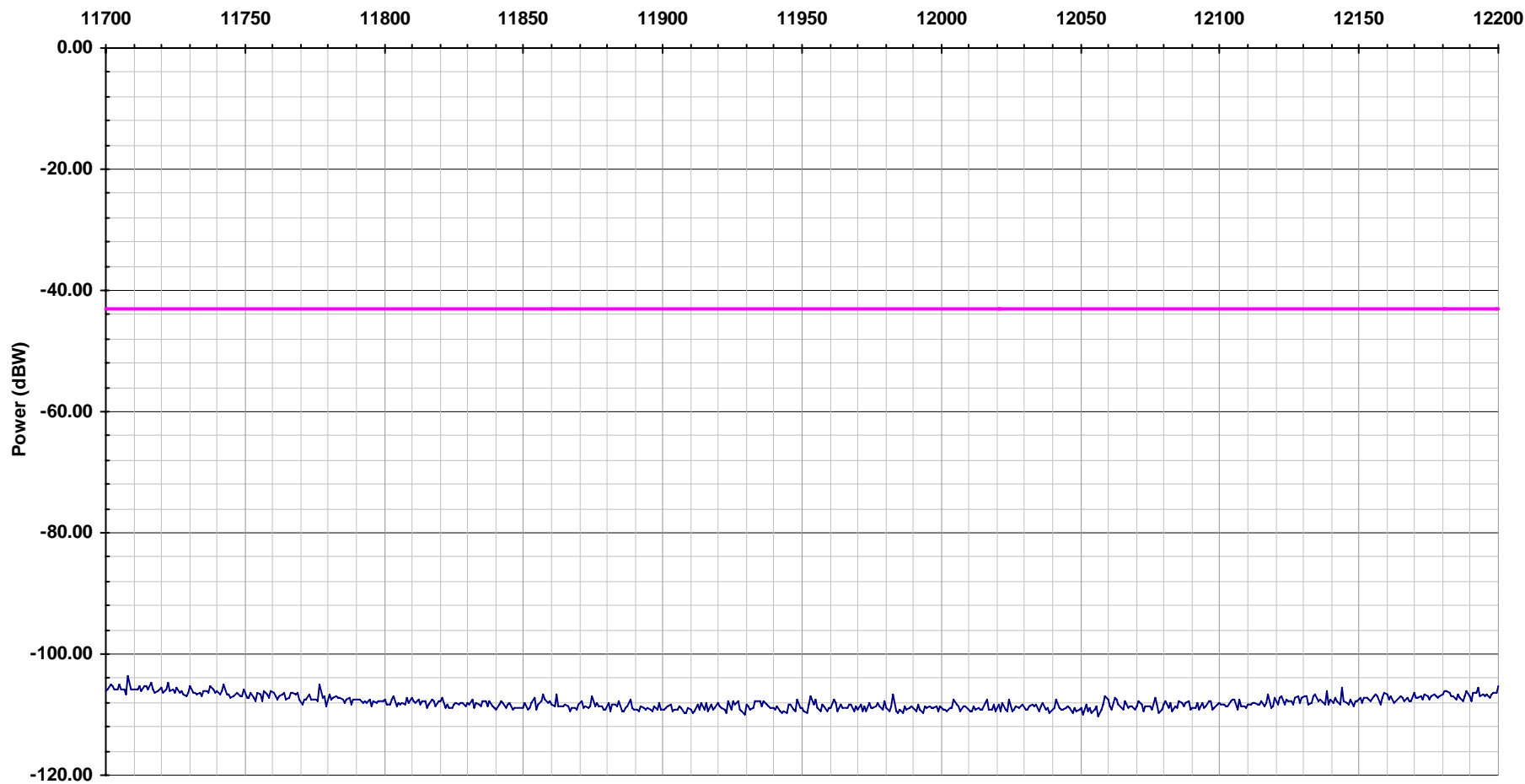


**Max:** -102.28 dBW @11611.859 MHz **Frequency (MHz)**  
**Min:** -109.48 dBW @11283.3333 MHz **Ave:** -106.2487 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 11700.00MHz to 12200.00MHz/0.004MHz (Meas RBW:3.0 688

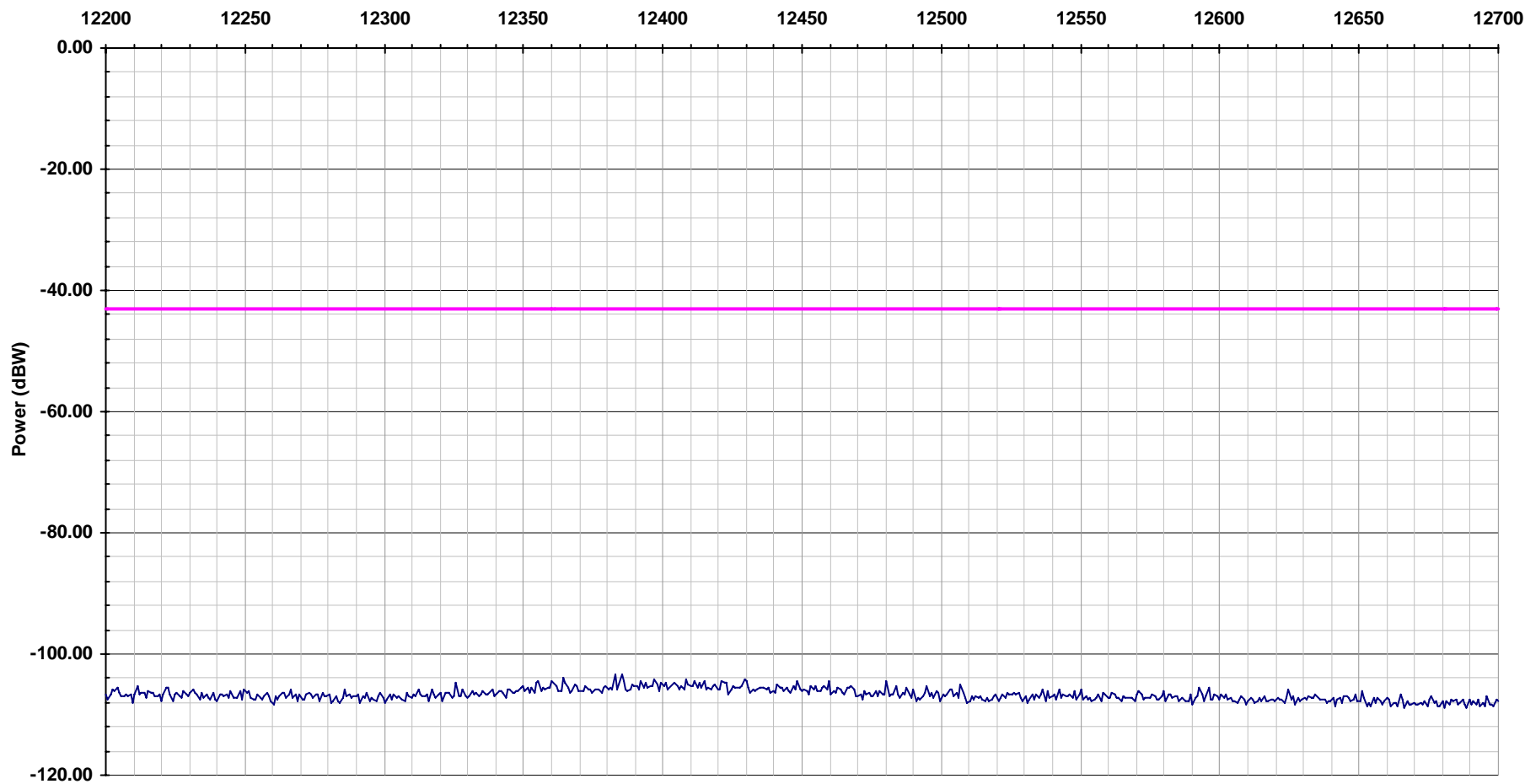


**Max:** -103.49 dBW @11708.0128 MHz **Frequency (MHz)**  
**Min:** -110.28 dBW @12056.5705 MHz **Ave:** -107.9879 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 12200.00MHz to 12700.00MHz/0.004MHz (Meas RBW:3.0 689



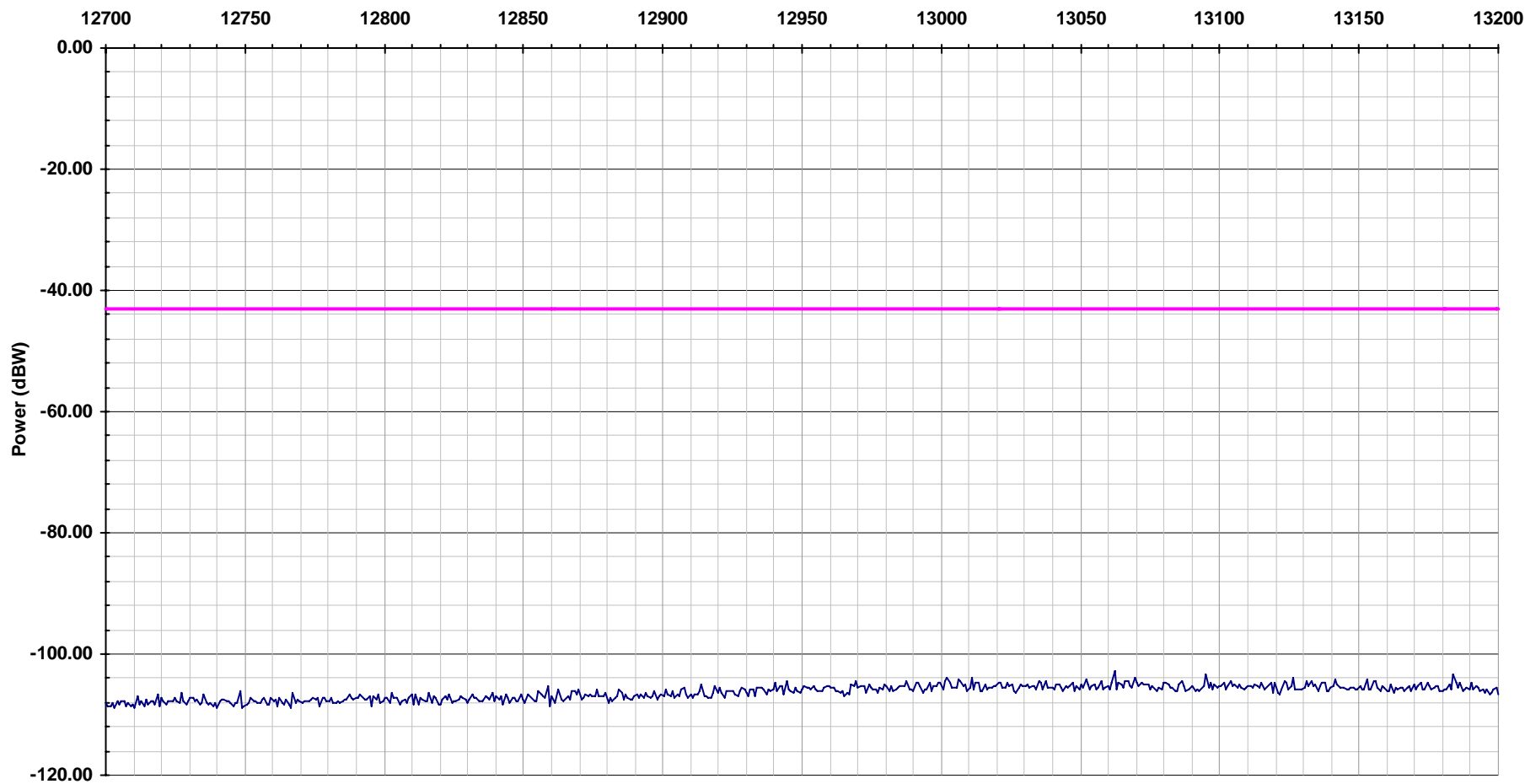
**Max:** -103.36 dBW @12385.0962 MHz **Frequency (MHz)**  
**Min:** -108.91 dBW @12666.3462 MHz **Ave:** -106.7104 dB



PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 12700.00MHz to 13200.00MHz/0.004MHz (Meas RBW:3.0 690

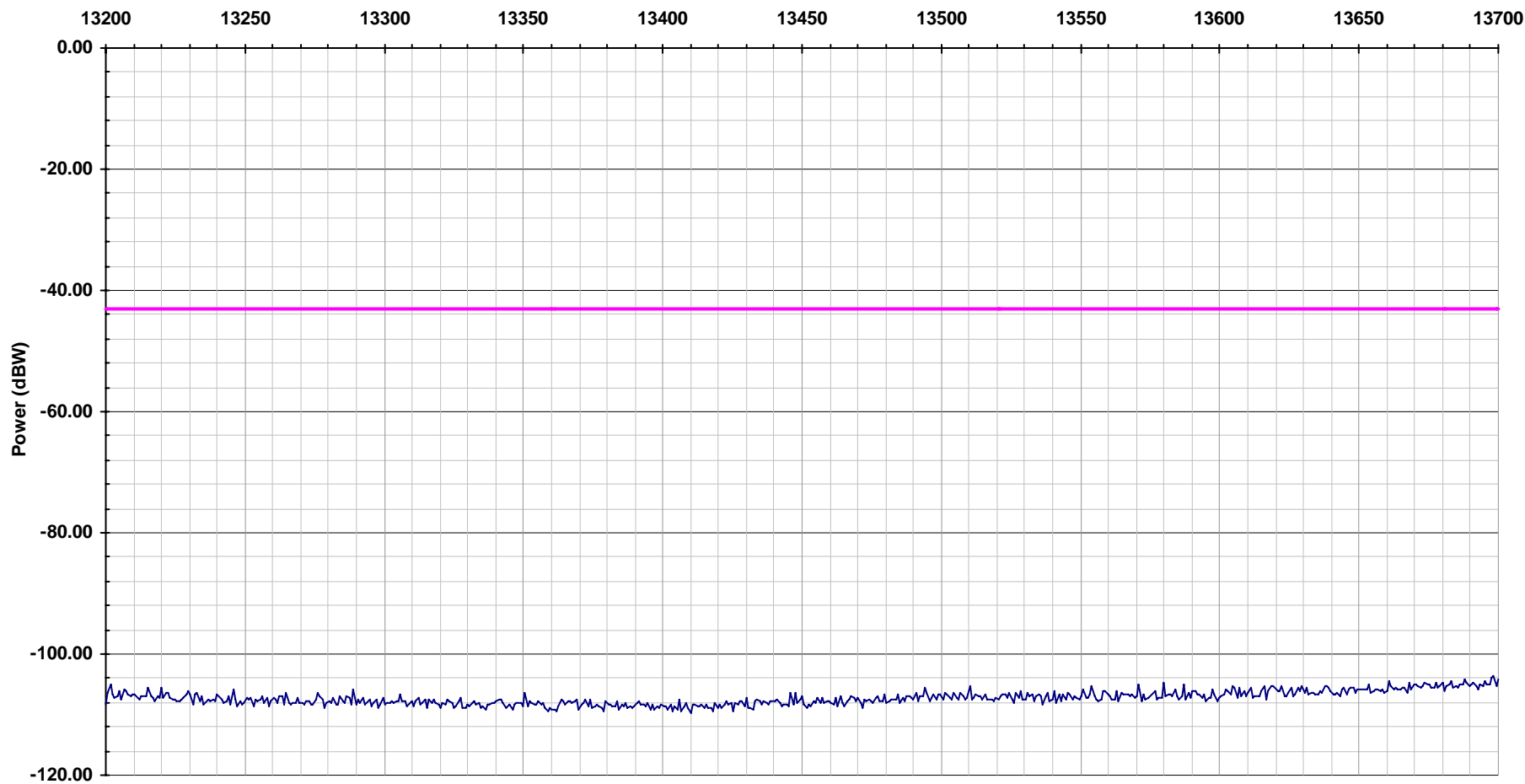


Max: -102.91 dBW @13062.1795 MHz      Frequency (MHz)  
Min: -108.95 dBW @12740.0641 MHz      Ave: -106.3277 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 13200.00MHz to 13700.00MHz/0.004MHz (Meas RBW:3.0 691

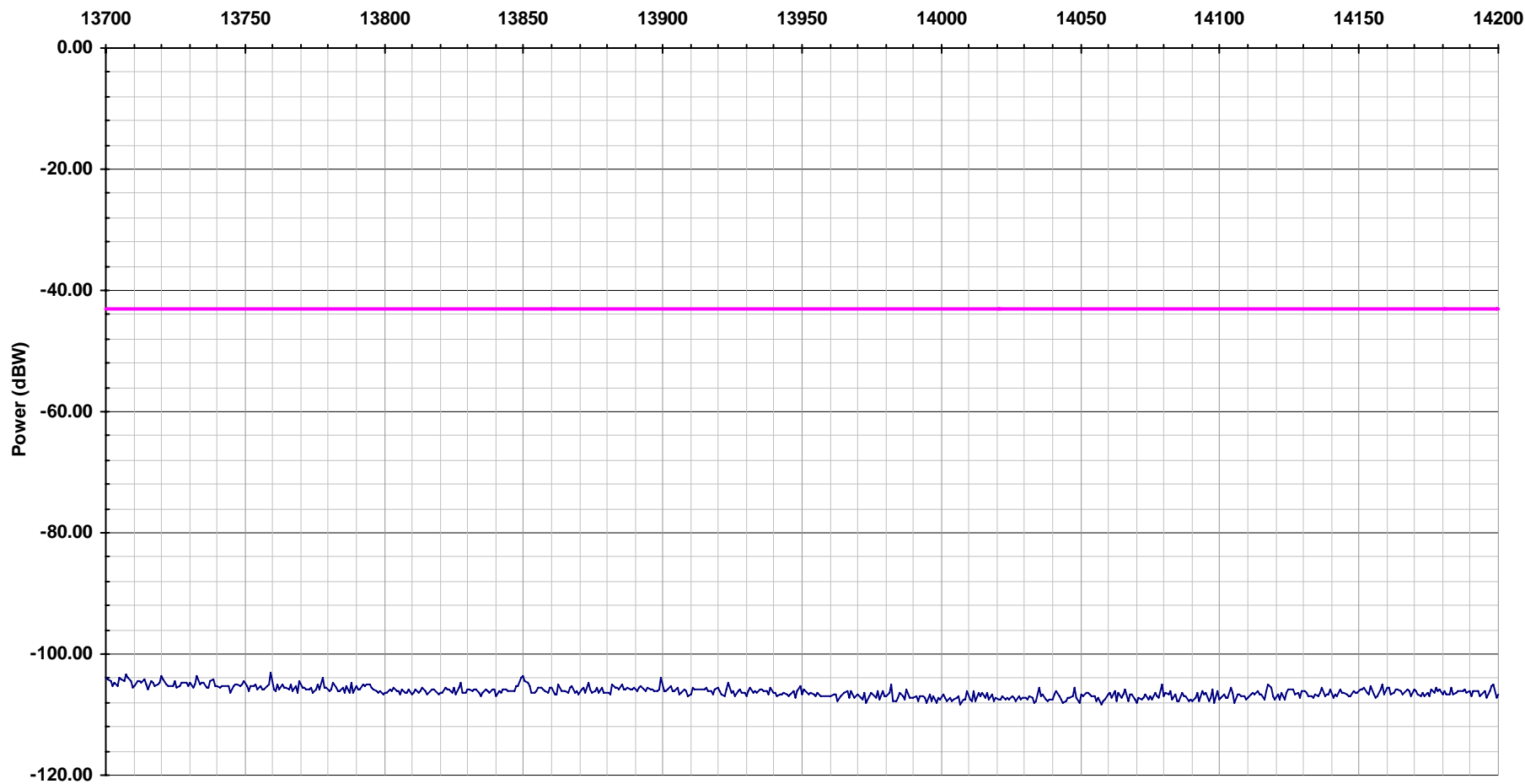


**Max:** -103.75 dBW @13698.3974 MHz **Frequency (MHz)**  
**Min:** -109.75 dBW @13409.9359 MHz **Ave:** -107.2608 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 13700.00MHz to 14200.00MHz/0.004MHz (Meas RBW:3.0 692

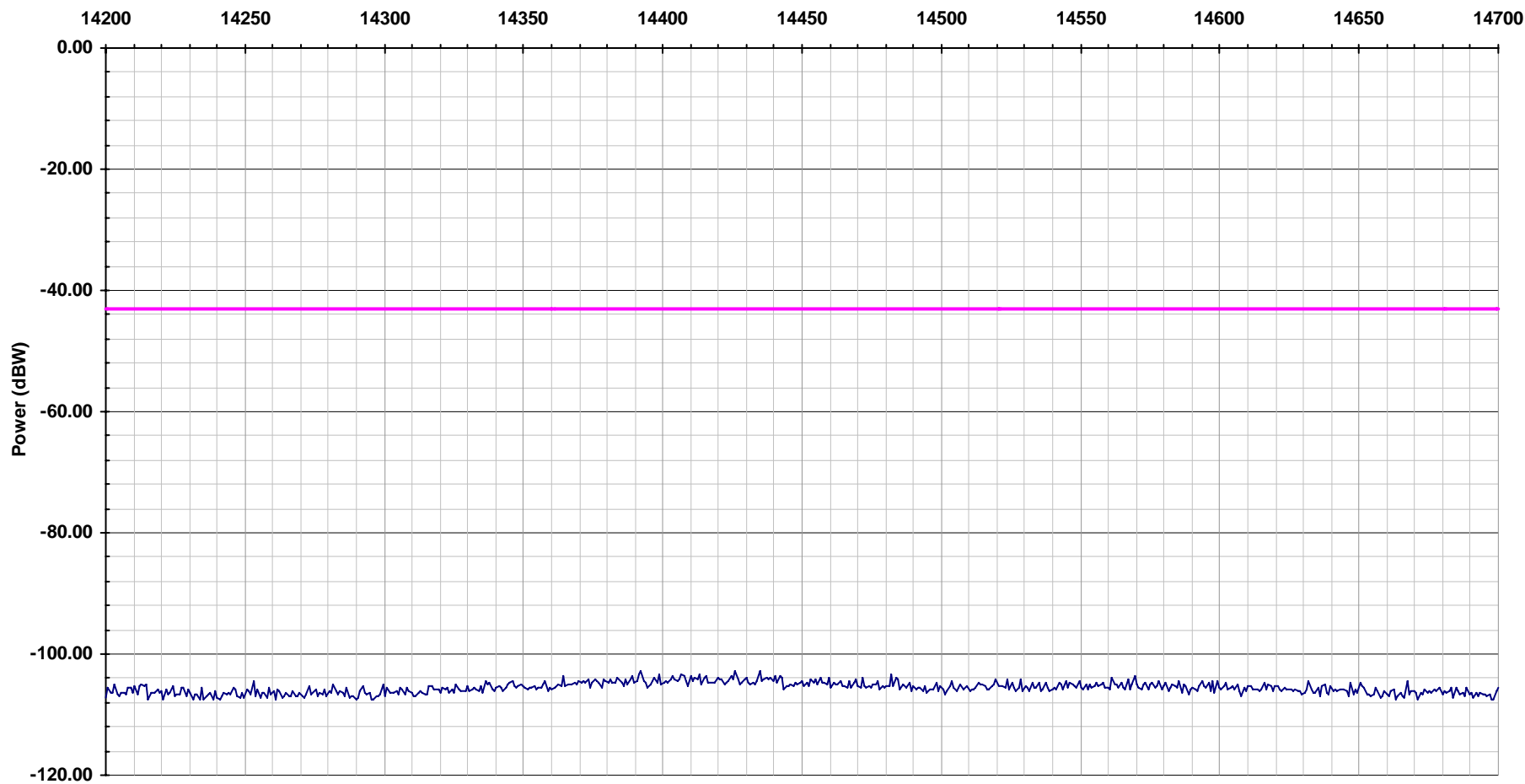


**Max:** -103.1 dBW @13759.2949 MHz      **Frequency (MHz)**  
**Min:** -108.39 dBW @14006.891 MHz      **Ave:** -106.2413 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 14200.00MHz to 14700.00MHz/0.004MHz (Meas RBW:3.0 693

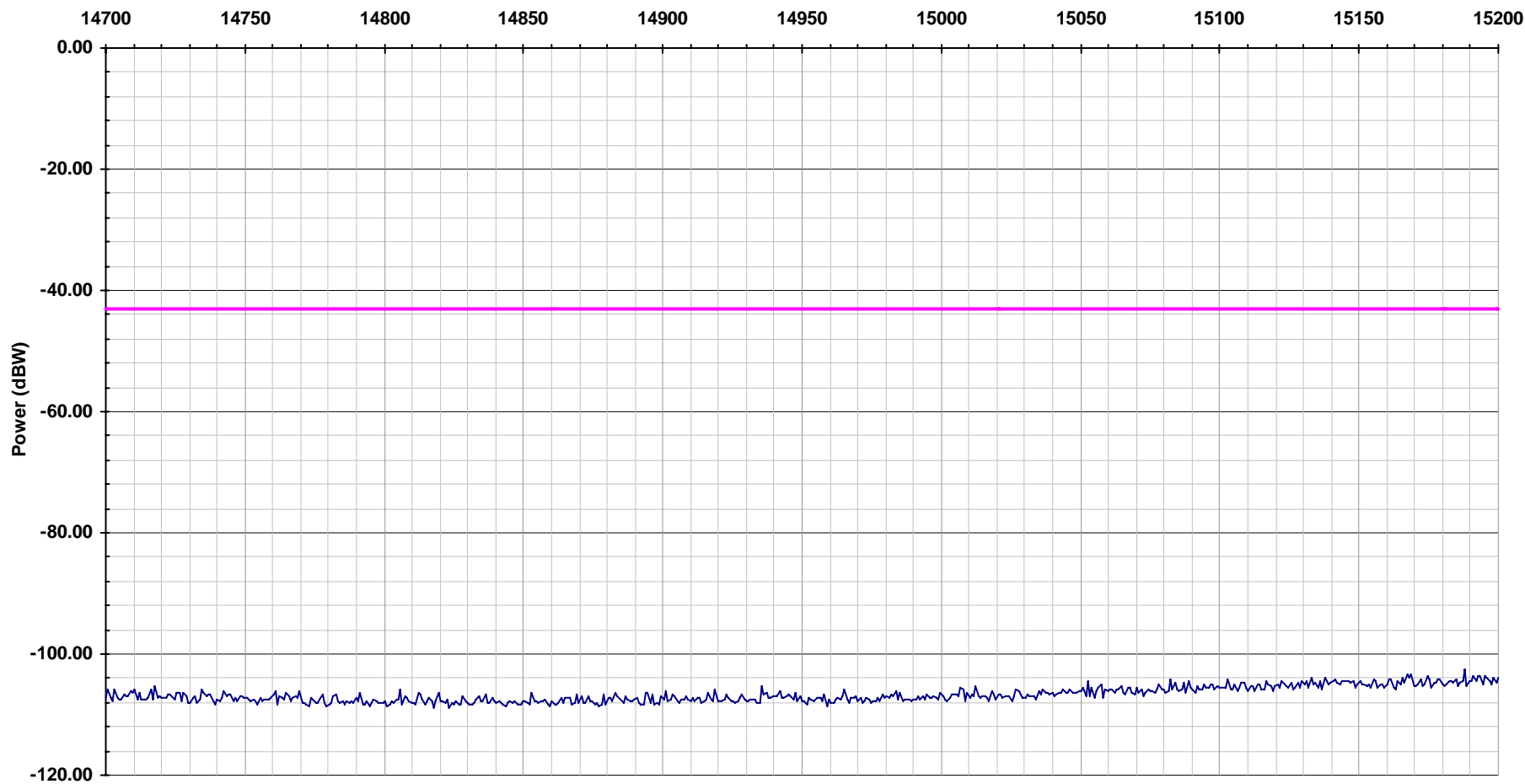


Max: -102.85 dBW @14425.9615 MHz                      Frequency (MHz)  
Min: -107.58 dBW @14238.4615 MHz    Ave: -105.5789 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 14700.00MHz to 15200.00MHz/0.004MHz (Meas RBW:3.0 694

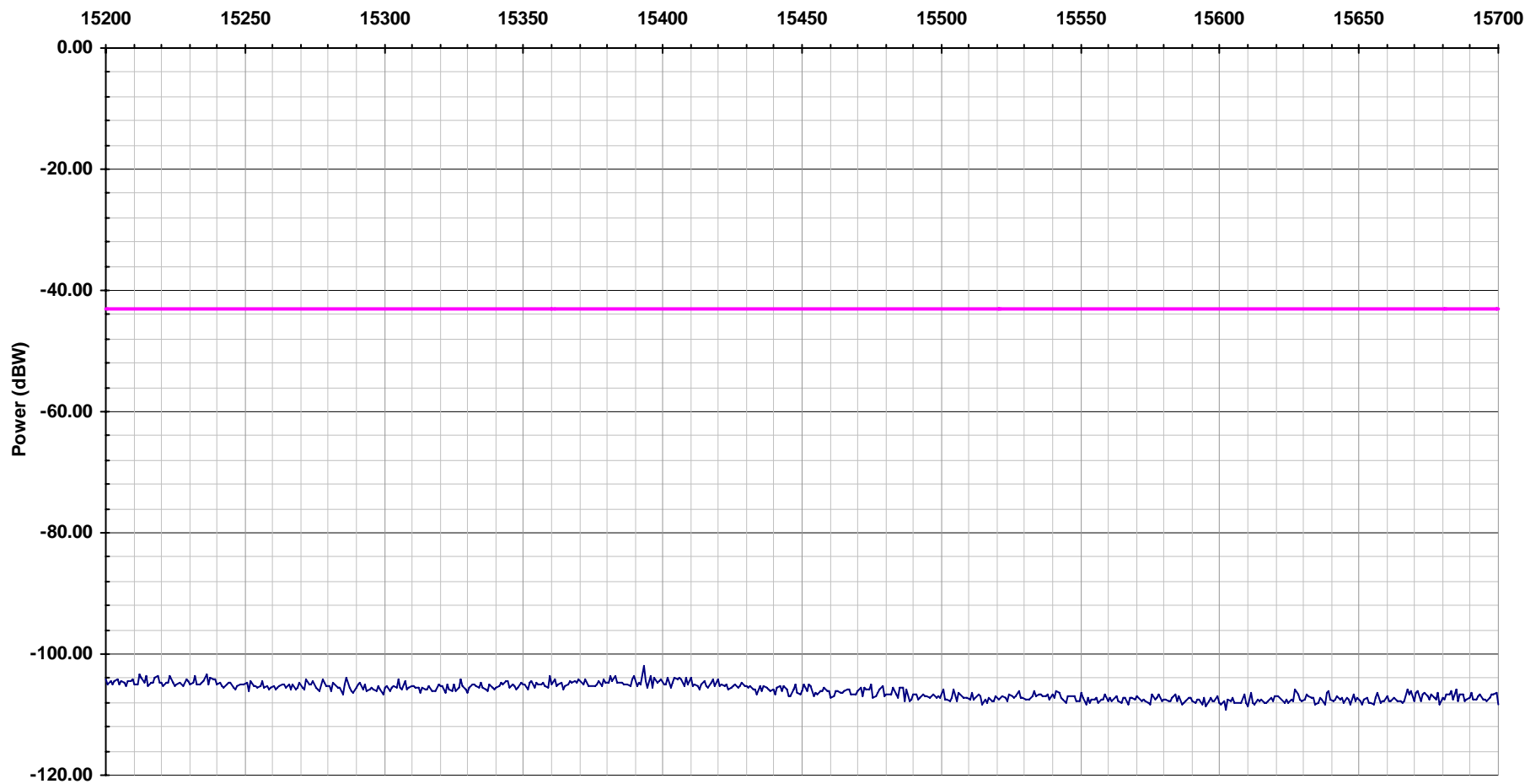


**Max:** -102.45 dBW @15187.9808 MHz **Frequency (MHz)**  
**Min:** -108.88 dBW @14817.7885 MHz **Ave:** -106.6876 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 15200.00MHz to 15700.00MHz/0.004MHz (Meas RBW:3.0 695

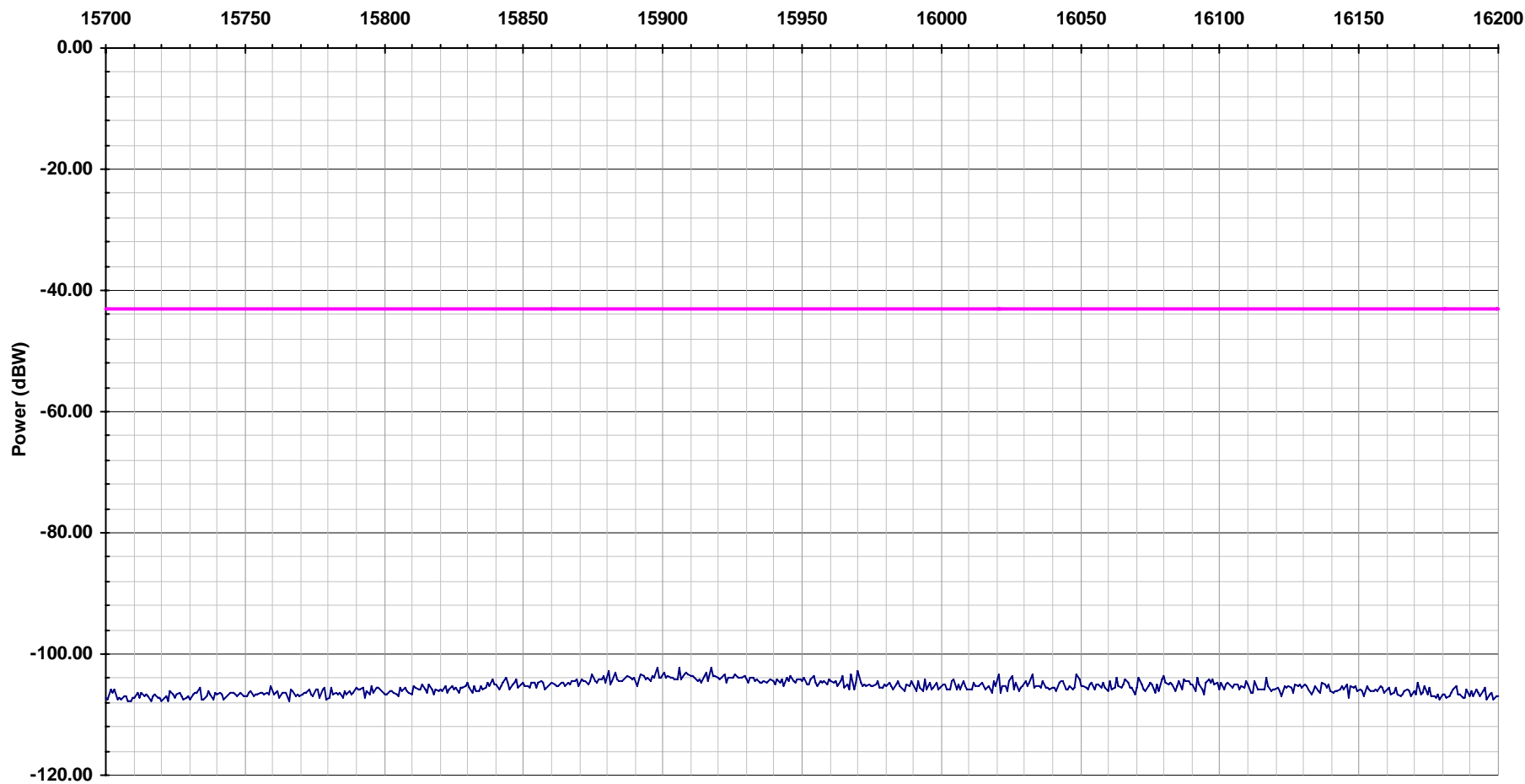


**Max:** -101.9 dBW @15393.109 MHz                      **Frequency (MHz)**  
**Min:** -109.12 dBW @15602.2436 MHz    **Ave:** -106.1392 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 15700.00MHz to 16200.00MHz/0.004MHz (Meas RBW:3.0 696

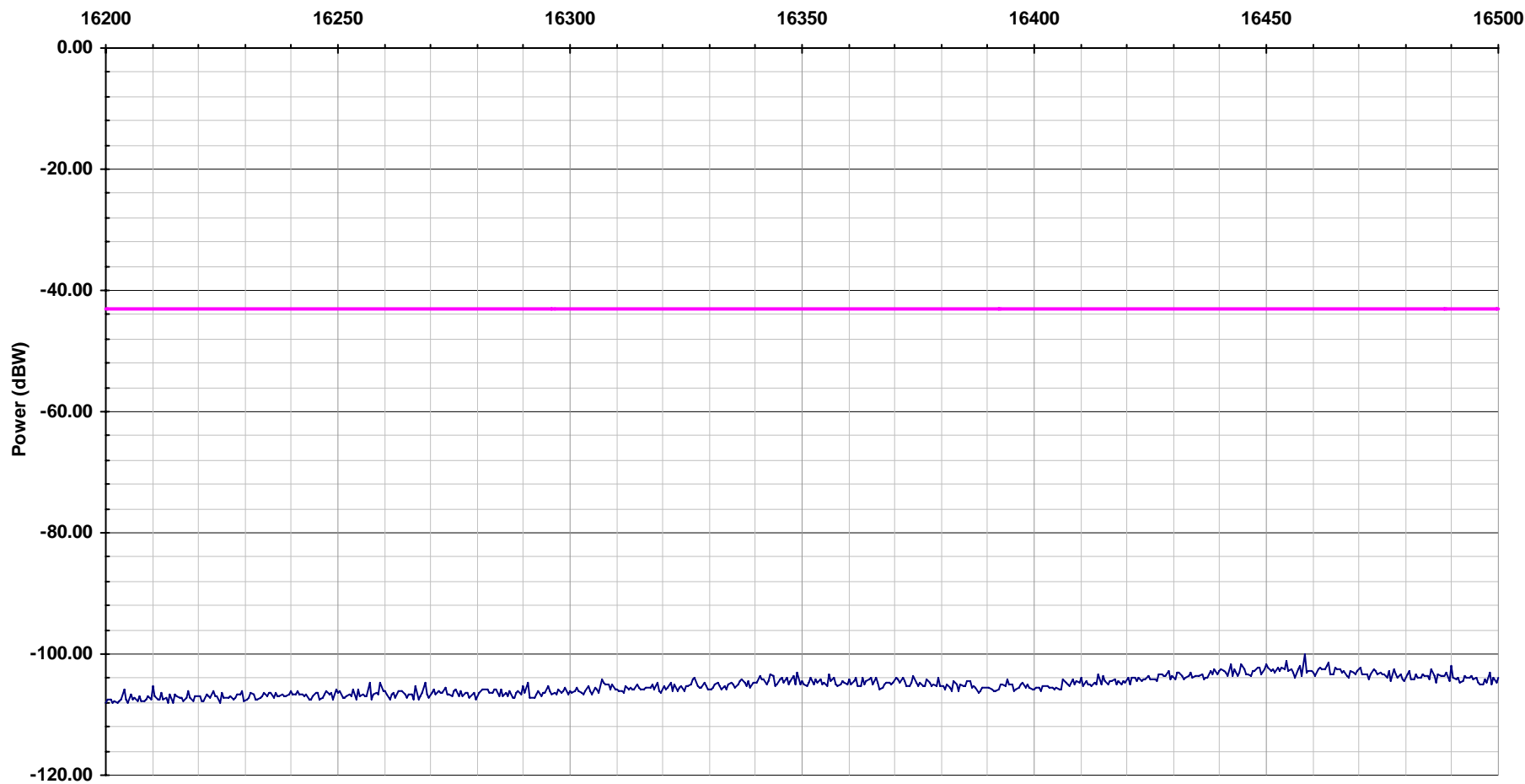


Max: -102.2 dBW @15917.1474 MHz                      Frequency (MHz)  
Min: -107.8 dBW @15765.7051 MHz      Ave: -105.4612 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 4.20V: FCC Unwanted RX Emissions: 16200.00MHz to 16500.00MHz/0.004MHz (Meas RBW:3.0 697



**Max:** -100.1 dBW @16458.1731 MHz **Frequency (MHz)**  
**Min:** -108.19 dBW @16202.4038 MHz **Ave:** -105.1696 dB